



2021/2022

PORTUGUESE
STUDENTS

PORTUGUESE
SCHOLARS

U.S.
STUDENTS

U.S.
SCHOLARS



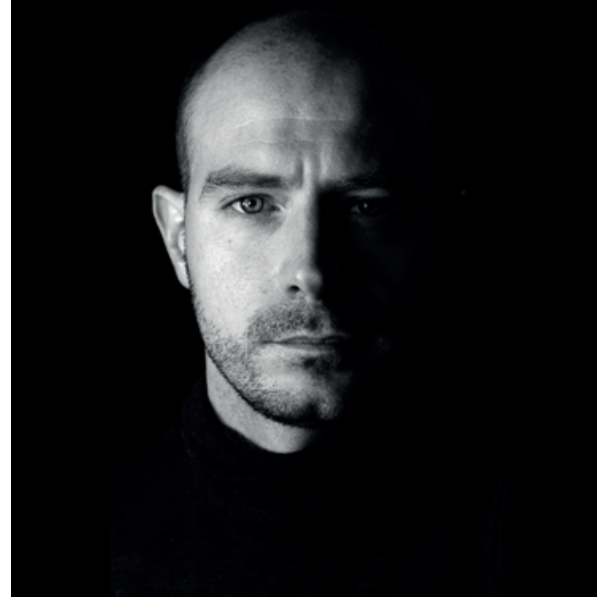
PORTUGUESE STUDENTS

2021/2022

FULBRIGHT PH.D. GRANT

PORTUGUESE
STUDENTS
2021/2022

FULBRIGHT PH.D. GRANT



Architecture

University of Virginia
5 years

**Bernardo
de Magalhães
e Menezes**

Bernardo de Magalhães e Menezes aims to expand the research on Garden and Landscape History as a cultural discipline by examining how writings about landscapes inform our ways of seeing and shaping them today. While enrolled in the doctoral program in Constructed Environment, Bernardo will combine his previous education in Landscape Architecture, History of Art, and Garden and Landscape History to mature his career in Academia, both in research and teaching.

PORTUGUESE STUDENTS

2021/2022



Catarina Belém

Catarina Belém while pursuing her Ph.D. in Computer Science at the University of California, Irvine, will focus on the intersection between Ethics and Machine Learning. The student is excited to develop intelligent algorithms that reflect our societal values while being fair, transparent, and reliable.

FULBRIGHT PH.D. GRANT

Computer Science

University of California- Irvine
5 years

PORTUGUESE STUDENTS

2021/2022

FULBRIGHT PH.D. GRANT



Aerospace Sciences

University of Southern California
5 years

José Ferreira

José Ferreira is an aerospace engineer with a background in space systems engineering. While enrolled in the doctoral program in Astronautical Engineering at the University of Southern California, José will focus his research on studying the problem of orbital debris and the impact on atmospheric pollution.

PORTUGUESE STUDENTS

2021/2022



Miguel Duarte

Miguel Duarte is an interdisciplinary anthropologist with a background in Sociocultural and Biological Anthropology. The student aims to investigate ways in which Amazonian epistemologies can inform and update current research on Human Cognitive Psychology, especially as it relates to concepts of agency, intentionality, and ontology more broadly. At The University of Texas at San Antonio, Miguel intends to promote new methods which can join ethnographic fieldwork with experimental psychology while simultaneously contributing to cross-cultural comparisons in general.

FULBRIGHT PH.D. GRANT

Environmental Anthropology

The University of Texas
at San Antonio
5 years

FULBRIGHT MASTER'S GRANT

PORTUGUESE STUDENTS

2021/2022



Francisca Matos

Francisca Matos is a writer from Lisbon. She is the recipient of a Fulbright Grant, as well as the Jane Cooper fellowship from Sarah Lawrence College, where she will pursue her poetry MFA. During her time in the MFA, Francisca plans on developing and honing her writing and teaching abilities. She is especially keen on participating in a close-knit literary community, to nurture her sense of writing as a collaborative and collective experience.

FULBRIGHT MASTER'S GRANT

Writing & American Culture

Sarah Lawrence College
2 years

FULBRIGHT RESEARCH GRANT WITH THE SUPPORT OF FLAD



PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FLAD**



Social Anthropology

University of Coimbra – New York
University
4 months

Bruna Coelho

Bruna Coelho is currently enrolled in the MPhil program in Social and Cultural Anthropology at the University of Coimbra. Bruna's project, "Public Toilets in the Feminine: Portuguese Female Users' Perspectives on Public Toilets and the International Movement Calling for Adoption of Gender Norms", brings a gender perspective to our understanding of public toilets. At NYU, the student will have the opportunity to research the intersection between Anthropology, Science and Technology Studies, Gender Studies, and Urbanism.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FLAD**



Architecture & Urbanism

University of Lisbon – Johns Hopkins
University
4 months

Clara Marques

Clara Marques is a trained architect and urban planner and is currently a master's student in Territory Management and Urban Studies at the University of Lisbon. On her visit to Johns Hopkins University, she proposes to study water landscapes and hydraulic knowledge of European origin, which were adapted to the North American context in the 18th and 19th centuries.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FLAD**



Mathematics

University of Lisbon – Harvard
University
4 months

José Cordeiro

José Cordeiro will be completing his third Master's degree, this time in Statistics and Operational Research, and will conduct his research at Harvard University. The student's work will focus on improving and comparing Machine Learning models with classical statistical models applied to Supersymmetry to help unveil the "deep secrets" of the Universe.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FLAD**



Electrical/Computer Engineering

University of Lisbon – Carnegie Mellon
University
4 months

Rafael Cordeiro

Rafael Cordeiro is an Electrical and Computer Engineer master's student with a focus on Spatial Robotics and Artificial Intelligence. He will develop his Master's Thesis at Carnegie Mellon University, in order to research a solution for the localization problem of Cubesats, by allowing multiple satellites to work jointly towards obtaining a more accurate solution based on relative measurements.

FULBRIGHT RESEARCH GRANT WITH THE SUPPORT OF FCT



PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Chemistry

University of Porto – University of
California-Berkeley
7 months

Alexandre Viana

Alexandre Viana is currently in the first year of a Ph.D. Program in Sustainable Chemistry. He has been doing his research in LAQV-REQUIMTE at the University of Porto around metal-organic framework-based materials preparation and application on heterogeneous catalytic systems towards more sustainable chemical processes. At the University of California, Berkeley, he will have the opportunity to enlarge his expertise around porous and crystalline metal-organic frameworks design, preparation, and characterization.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Physical Engineering

University of Aveiro – University of
California-Santa Barbara
6 months

Ana Paracana

Ana Paracana is a Physical Engineering Ph.D. student from the University of Aveiro. Ana's goal is to develop stable photovoltaic panels with low production costs, so that the solar energy can be more accessible to everyone. As a visiting student researcher, she will be given the opportunity to do research at the University of California, Santa Barbara, within the Nguyen Research Group, where she will learn and apply different strategies regarding the fabrication and characterization of organic solar cells.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Medical Sciences

University of Porto – Boston University
Medical Campus
6 months

Ana Rita Matos

Ana Rita Matos is a Ph.D. student at Instituto de Investigação e Inovação em Saúde (i3S). As a BiotechHealth student, she will visit and work with Gustavo Mostoslavsky at the Center for Regenerative Medicine (CReM) in Boston University. Here, Rita will be trained in the establishment of patient-derived induced pluripotent stem cells and organoids. She will then apply this knowledge in her project to establish the first biobank for patients with this rare cancer syndrome at i3S and the CHUSJ Hospital in Porto, Portugal.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Psychology

University of Lisbon – University of
California-Berkeley
6 months

André Vaz

André Vaz is a social psychology Ph.D. student at the University of Lisbon, where he studies moral judgment and self-other differences. As a visiting student researcher at UC Berkeley, André will have the opportunity to work with and learn from his co-advisor who has produced high quality research on the topic, as well as develop his research skills with the very productive researchers from his lab.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Medical Sciences

Nova University of Lisbon –
Dana-Farber Cancer Institute
9 months

Andreia Maia

Andreia Maia's Ph.D. main objective is to develop an immunotherapy approach based on Natural Killer (NK) cells. The student will isolate NK cells from human blood and solid tumors, expanding them and improving their cytotoxicity in vitro. The collaboration with Dr. Romee at Dana-Farber Cancer Institute-Harvard Medical School will allow Andreia to genetically construct a NK cell with improved targeting and cytotoxic capacities against tumor cells.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Artur Neves

Museum Studies

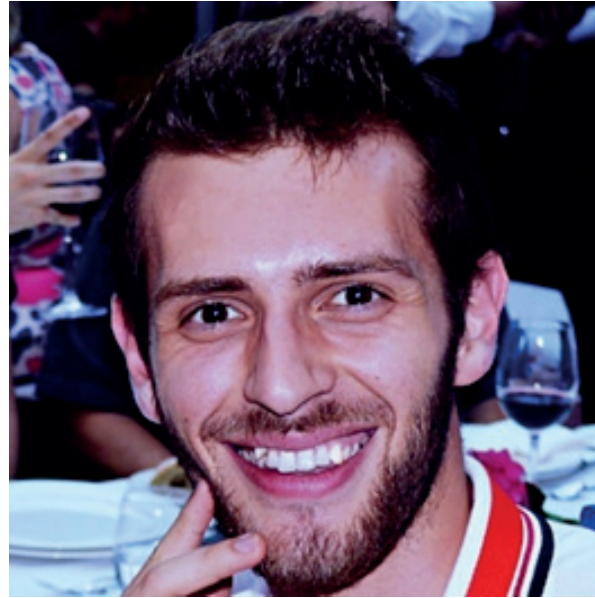
Nova University of Lisbon – University
of Maryland
4 months

Artur Neves is a Ph.D. student with a project that addresses the challenge of celluloid historic preservation. Celluloid, the first semisynthetic plastic, was invented in the U.S. in 1870 and is now important material culture. Working in the Department of History of the University of Maryland will allow him to get access to American celluloid collections. As an outcome of his investigation, he aims to establish the first celluloid exhibition in Portugal, promoting the search and conservation of a material whose historical importance must be highlighted.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biology

Nova University of Lisbon – University
of California-Berkeley
6 months

Bruno Guerreiro

Bruno Guerreiro is a Ph.D. student researching cryopreservation of biological systems. As a visiting student researcher at The University of California, Berkeley, Bruno is going to gain expertise on cutting-edge isochoric cryopreservation technology using biopolymeric cryoprotectants, under the supervision of Dr. Boris Rubinsky, with around 50 years of expertise in the field. His stay in the U.S. will greatly impact Bruno's work by enabling collaboration with like-minded passionate individuals that nurture ideas from distinct schools of thought.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biomedicine

University of Aveiro – Boston Children's Hospital and Harvard Medical School
8 months

Bruno Ramos

Bruno Ramos' Ph.D. project focuses on unraveling the peroxisome-dependent antiviral signaling pathway. Doing so may expose cellular targets that can be further exploited for the development of promising broad-spectrum antiviral therapies. At Boston Children's Hospital and Harvard Medical School, Bruno looks forward to learning and experimenting different approaches to get closer to a better characterization of the innate immune response mediated by peroxisomes.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Cátia Pontedeira

Criminology

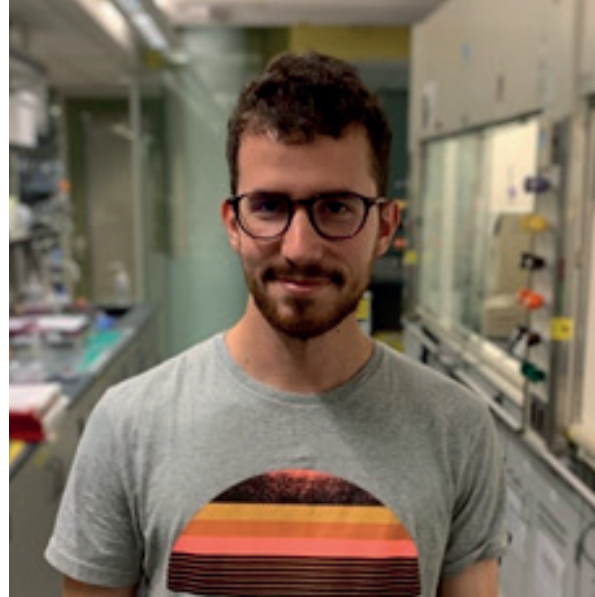
University of Porto – University of
Maryland
4 months

Cátia Pontedeira is doing a Ph.D. in Criminology at the Faculty of Law of the University of Porto and the University of Liverpool. Her Ph.D. focus is on sentencing intimate partner homicides in Portugal and England including public perceptions about this crime. As a visiting student at the University of Maryland, Cátia will have the opportunity to broaden the scope of the research and conduct a comparative factorial survey on public perceptions on the topic among students from the University of Porto, Liverpool, and Maryland.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Material Science

University of Aveiro – New York
University
9 months

Eduardo Coimbra

Eduardo Coimbra's Ph.D. project focuses on the development of polyoxometalate (POM) colloids with exotic shapes and unique properties. The collaborative research with the New York University aims at assembling the anisotropic POM microparticles into supracolloidal architectures, creating a new class of materials for cargo delivery.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Chemistry

University of Porto – Louisiana State
University
6 months

Fábio Costa

Fábio Costa's research is focused on the development of organic salts (GUMBOS) and nanoGUMBOS for analytical applications as pH sensors and pharmaceutical strategies to help in the fight against the antimicrobial resistance global threat. During his stay at the Louisiana State University, Fábio will have the opportunity to work with a research team with expertise on the synthesis of these compounds and their nano-counterparts for novel biomedical applications and bioanalytical measurements.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Marine Biology

University of Porto – University of
Rhode Island
4 months

Inês Gregório

Inês Gregório's research aims to unravel the adaptive potential and resilience of deep-sea habitat-forming sponges to climate change. During her stay at the University of Rhode Island, the student will have the opportunity to expand her knowledge in ecological modelling and assess which environmental factors drive the distribution of sponges and predict how their ranges may shift under future climate change scenarios. Ultimately, the goal is to support sustainable management and conservation of remote deep-sea ecosystems.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Pharmaceutical Sciences

University of Coimbra – Mayo Clinic
6 months

Inês Tomé

Inês Tomé is developing her Ph.D. project at Center for Neurosciences and Cell Biology, where she is focused on the delivery of nanoparticles containing senolytics to eliminate senescent brain endothelial cells. As a visiting student researcher in the U.S., Inês will have the collaboration of Dr. Diana Jurk from Mayo Clinic (Minnesota), an expert in cell senescence and accelerated aging models. Inês will have the opportunity to work with prestigious researchers in the field of aging, as well as to have access to exclusive tools and models of brain aging.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biomedical Engineering

University of Coimbra – University of
California-Davis
6 months

Jessica da Silva

Jessica da Silva studies diabetic foot ulceration (DFU), a complication of diabetes often requiring prolonged hospitalizations and amputations. The student's aim is to develop and validate a polymeric delivery system capable of controlled and sustained release of antimicrobial peptides (AMPs) for treating DFU complications. During her stay at the U.S., Jessica will design an alginate-chitosan hydrogel for controlled release of AMPs to contribute to the development of novel therapeutic strategies for treating DFU complications.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biomedical Engineering

Nova University of Lisbon – University
of California-Riverside
4 months

João Rodrigues

João Rodrigues's doctoral project has the main purpose of designing novel algorithms to study the information from biosignals gathered with wearable sensors and extract indicators, such as events and patterns, that can explain the occupational exposure of workers in several working scenarios. As a visiting student at the University of Riverside, California, João will have the opportunity to work with Prof. Eamonn Keogh and other specialists in time series data mining, which will expand his knowledge to improve the current algorithms, especially in the symbolic domain.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biology

University of Lisbon – Weill Cornell
Medical College
7 months

Lúcia Serra

Lúcia Serra is a Ph.D. student in Cell and Molecular Biology and her project aims to disentangle the mechanism behind a novel RNA modification that affects RNA stability in *Trypanosoma brucei*, the parasite causing sleeping sickness. During her time at Weill Cornell Medical College, Lúcia will use cutting-edge biochemistry techniques to characterize how this RNA modification is controlled and assess whether it is conserved among organisms – shedding light into a new regulator of gene expression.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biology

University of Coimbra – University of
Wyoming-Texas Pregnancy and Life
Course Health Research Center
9 months

Luís Grilo

Luís Grilo is a Ph.D. student in Experimental Biology and Biomedicine and aims to unravel the mechanisms of cardiac disease programming and premature aging in offspring born to obese mothers. At San Antonio, Texas, Luís will collaborate with Dr. Peter W. Nathanielsz' group, a worldwide expertise in developmental programming research, and will perform gold-standard molecular biology techniques to explore developmental programming-aging interactions in the heart.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Marta Teixeira

Biomedical Engineering

University of Minho – Rutgers
University-New Brunswick
6 months

Marta Teixeira's Ph.D. project focuses on the developing of a three-dimensional, biocompatible, and biodegradable polymeric wound dressing modified with antimicrobial and immunoregulatory biomolecules for the treatment of CW. During her stay in Rutgers University, Marta will determine more specifically the amount and conformation of peptides functionalized on produced mats, alter their architecture to find the most efficient on release capacity and evaluate their biocompatibility and regenerative properties.

PORTUGUESE STUDENTS

2021/2022

FULBRIGHT RESEARCH GRANT WITH THE SUPPORT OF FCT



Biology

University of Coimbra – University of
California-Riverside
9 months

Miguel Rito

Miguel Rito's project focuses on Plant Pathology and Biotechnology, and its main goal is to functionally analyse exosome-like vesicles in multihost-pathogen interactions in tomato plants. As a visiting student researcher at the University of California, Riverside, Miguel will better understand the role of such extracellular vesicles during *Phytophthora infestans* infection response and to use that knowledge in the development of more sustainable and environmentally friendly strategies for plant protection.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Literature

University of Coimbra – Rochester
Institute of Technology
5 months

Patrícia Reina

Patrícia Reina, as a Ph.D. candidate in Materialities of Literature, aims to better understand how the dynamics between the various blank typographical spaces in the textual field affect the literary meaning production, using some of the artist's books conceived by the American artist and scholar, Johanna Drucker. At RIT, under Dr. Anne Royston's supervision, Patrícia will work on the hypothesis of recursiveness between the typographic spaces of the physical book and the digital horizon of text production and reception. She will also analyze the rare books that make up her corpus in person.

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Biomedical Engineering

University of Aveiro – University of
Colorado Boulder
6 months

Pedro Lavrador

Pedro Lavrador is currently on the third year of his Ph.D. and his project focuses on designing chemo and biodynamic hydrogels engineered towards advanced multifunctional platforms. During his time at the BioFrontiers Institute, he will be conducting research on developing sophisticated tissue engineering platforms built with living adaptiveness and embedded with dynamic features.

PORTUGUESE STUDENTS

2021/2022



Pedro Oliveira

Pedro Oliveira is a Ph.D. student in Public Law, and during his time in the U.S. he will carry out a research on the employment of persons with disabilities under the Americans with Disabilities Act (ADA) of 1990. He will also follow the enforceability and promotion of the ADA by the New York District Office of the Equal Employment Opportunity Commission (EEOC). The student will seek whether employees with disabilities are provided with decent standards in the U.S., and will question whether these practices are effective, and if they can be transposable to the Portuguese context.

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**

Law

University of Coimbra – Columbia
University
4 months

PORTUGUESE STUDENTS

2021/2022



Pilar Portela

Pilar Portela is a Ph.D. student in Biotechnology and her research focuses on understanding the mechanisms by which *Geobacter* bacteria transfer electrons to the exterior of the cell and produce electricity. As a visiting student researcher at Yale University, Pilar's work will focus on the in vivo manipulation of *Geobacter* cultures to unveil the mechanisms by which electrons are transferred to the cell's exterior through conductive protein filaments.

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**

Biology

Nova University of Lisbon – Yale
University
5 months

PORTUGUESE STUDENTS

2021/2022

**FULBRIGHT RESEARCH
GRANT WITH THE SUPPORT
OF FCT**



Chemistry

Nova University of Lisbon – University
of California-Berkeley
6 months

Rafael Rippel

Rafael Rippel is doing a Ph.D. in Sustainable Chemistry with specialization in Organic Chemistry. As a visiting student researcher at the Department of Chemistry at UC Berkeley, he will have the chance to work under the supervision of Dr. Richmond Sarpong to develop novel small molecules for lung cancer treatment. His stay in the U.S. will greatly impact Rafael's expertise as a synthetic organic chemist. Moreover, the opportunity to work in a multicultural environment and collaborate with like-minded individuals will be a major step towards the fulfilment of his personal goals and ambitions.

PORTUGUESE STUDENTS

2021/2022

FULBRIGHT RESEARCH GRANT WITH THE SUPPORT OF FCT



Rafael Sousa Santos

Architecture

University of Porto – Massachusetts
Institute of Technology
6 months

Rafael Sousa Santos' research focuses on the forms of representation and their role in architectural design teaching, having as case studies FAUP and AUIC – Politecnico di Milano. The Fulbright grant brought him the possibility to develop field work in an American architecture school and to include it as a third case study. During the period of stay at MIT, Rafael will develop different activities: participatory and non-participatory observation of teaching processes in architectural design courses; interviews and conversations with professors and students; and analysis of artifacts and bibliographic and documentary review.

FULBRIGHT RESEARCH GRANT

PORTUGUESE STUDENTS

2021/2022



Inês Trindade

FULBRIGHT RESEARCH GRANT

Molecular Biology

Nova University of Lisbon – California
Institute of Technology
4 months

Inês Trindade studies how bacteria acquire iron, focusing on the use of siderophores in oxic-anoxic transition environments. As a visiting student researcher at Dr. Dianne K. Newman's laboratory in Caltech, Inês will learn methods for quantitative visualization of gene expression in response to different oxygen and iron stimuli within bacterial biofilms. This work has the potential to bring out scientific innovations for the treatment of recalcitrant bacterial infections.

PORTUGUESE STUDENTS

2021/2022



José Caetano

José Caetano will study the creation and dissemination of scientific knowledge, that enabled the foundation of novel legislation and policies regarding food and drug safety. At the University of California, Irvine, the student will be able to build novel epistemic models to predict future science-based regulation outcomes, using data from History of Science episodes, investigating how policy decisions on scientific subjects can affect scientists' behavior, policymakers, and the public, producing society-wide macro level outcomes.

FULBRIGHT RESEARCH GRANT

History and Philosophy of Science

University of Évora – University of
California-Irvine

6 months

PORTUGUESE STUDENTS

2021/2022



Vasco Mendes

Vasco Mendes' research focuses on the atmospheric re-entry of space vehicles and the design of their thermal protection systems, dealing with aerothermodynamics and hypersonic flows. During his stay at the NASA Ames Research Center, Vasco will work in the development of a numerical tool to compute the radiative heat flux that impinges on the surface of space vehicles during re-entry, based on machine learning techniques and using artificial neural networks.

FULBRIGHT RESEARCH GRANT

Aerospace Engineering

University of Lisbon – NASA
6 months

PORTUGUESE SCHOLARS 2021/2022



FULBRIGHT GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS

PORTUGUESE SCHOLARS

2021/2022

FULBRIGHT GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS



Computer Science

University of Lisbon - Massachusetts
Institute of Technology
3 months

Arlindo Oliveira

Arlindo Oliveira was born in Angola and lived in Mozambique, Portugal, Switzerland and California. He obtained his BSc and MSc degrees in Electrical Engineering and Computer Science (EECS) from Instituto Superior Técnico (IST) and his PhD degree, also in EECS, from the University of California at Berkeley, where he was a Fulbright scholar. He was a researcher at CERN, the Electronics Research Laboratory of UC Berkeley and the Berkeley Cadence Laboratories. He is a distinguished professor of IST, president of INESC, member of the board of Caixa Geral de Depósitos and a researcher at INESC-ID. He authored three books, translated in different languages, and more than two hundred articles in international conferences and journals, in the areas of algorithms, machine learning, bioinformatics and computer architecture. He has been on the boards of a number of companies and institutions and is a past president of Instituto Superior Técnico, of INESC-ID and of the Portuguese Association for Artificial Intelligence. He is a senior member of the IEEE and a member of the Portuguese Academy of Engineering. He received a number of prizes and distinctions, including the Technical University of Lisbon / Santander prize for excellence in research, in 2009.

PORTUGUESE SCHOLARS

2021/2022

FULBRIGHT GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS



Materials Science

University of Porto - The University of
Texas Austin
4 months

Catarina Dias

Catarina Dias received her doctoral degree from University of Porto, Portugal in 2019, after a master in Physics Engineering (2013). Then, she joined the Institute of Physics for Advanced Materials, Nanotechnology and Photonics (IFIMUP) as a Junior Researcher. Her research mainly focuses on metal-insulator-metal memristive stacks for memory and neuromorphic applications. Other research interests include machine learning, photonic computing, neuronal interfaces, numerical simulations, and microfabrication techniques. Since 2020, she has been an invited teacher in the Department of Physics and Astronomy of the Faculty of Sciences, University of Porto.

PORTUGUESE SCHOLARS

2021/2022

FULBRIGHT GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS



Anthropology

Polytechnic Institute of Leiria -
Rutgers University
4,5 months

Joana Craveiro

Joana Craveiro is a performer, playwright, anthropologist, teacher and artistic director of Teatro do Vestido, a theatre company founded in 2001. She holds a PhD from Roehampton University with a PAR thesis on the transmission of political memory of the Portuguese Dictatorship (1926-1974) and Revolution (1974-75) through performance. The results of her research on memory and her oral history projects are presented as performance-lectures, that she has been delivering worldwide since 2012. She holds a Master in Theatre Directing and a BA Hons in Anthropology, as well as a BA in Acting. Her creative methods are strongly rooted in ethnographic practices and oral history. She teaches at the Drama and Theatre Department of Escola Superior de Artes e Design (ESAD.CR), in Caldas da Rainha, Portugal, since 2007, and is associated researcher at the Institute of Contemporary History (IHC/NOVA), in Portugal. She is part of the European playwrighting network Fabula Mundi <http://www.fabulamundi.eu/en/joana-craveiro/>. She develops a creative pedagogical praxis aimed at addressing and creating a world that is free from totalitarianism, xenophobia, misogyny and structural racism.

FULBRIGHT / CAMÕES GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS



PORTUGUESE SCHOLARS

2021/2022

FULBRIGHT / CAMÕES GRANT FOR PORTUGUESE SCHOLARS AND RESEARCHERS



History

Nova University of Lisbon - Brown
University
5 months

Yvette Santos

Yvette Santos is a contracted researcher at Faculdade de Ciências Sociais e Humanas of Universidade Nova de Lisboa and is a PhD in Contemporary History since 2014, with the thesis A Junta Nacional de Emigração e a política de emigração no Estado Novo. She develops a research project entitled A rota Atlântico-Sul: as companhias de navegação nacional e o transporte de emigrantes, and will start a new project about the Portuguese emigrants' repatriation from Brazil and USA. Her areas of interests are: Transatlantic and European Migration; Emigration policies; Maritime History; Migrants return.

Recent publications: "The Political Police and the Emigration Industry in Portugal During the 1930s". *Journal of Migration History* 5 3 (2019): 466-488; "The Portuguese State and its emigrants: policy and practices in the repatriation of the minors". In *Child Migration and biopolitics. Old and New Experiences in Europe*, ed. por Scutaru, Beatrice; Paoli, Simone, 183-201. New York, Estados Unidos: Routledge, 2021; Com Díaz Marcilla, Francisco José; Tomás Garcia, Jorge (eds.), *Global History, Visual Culture and Itinerancies: Changes and Continuities*. Newcastle, Reino Unido: Cambridge Scholars Publishing. 2021.

FULBRIGHT / SCHUMAN GRANT

PORTUGUESE SCHOLARS

2021/2022

FULBRIGHT / SCHUMAN GRANT



Anthropology

University of Lisbon - University of
Massachusetts, Amherst
6 months

Marta Vilar Rosales

Marta Vilar Rosales is a Research Fellow at the ICS-UL. She received her doctorate in Anthropology in 2007 from NOVA, where she is assistant professor. She has developed and coordinated ethnographic research in Angola, Mozambique, Canada, Brazil, Germany, Australia, and Portugal on contemporary migrations, material culture and everyday life. She is also interested in media anthropology in migratory contexts and food anthropology. She coordinates the PhD program on Migration Studies at ICS-UL and the research project TRANSITS - Material Culture, Migration and Everyday Life.

Marta's research focuses on contemporary transnational migrations, everyday life, material culture and domestic consumption practices. Her projects explore the intersections of the movements of people and things and the way in which they intersect and constitute each other.

U.S.
STUDENTS
2021/2022

FULBRIGHT / FLAD STUDY / RESEARCH AWARD



U.S. STUDENTS

2021/2022

FULBRIGHT / FLAD STUDY / RESEARCH AWARD



Colleen Beatriz

Public Health

University of Massachusetts-Amherst
– University of Beira Interior
8 months

Colleen Beatriz is a recent graduate of the University of Massachusetts Amherst and holds an MPH in Epidemiology as well as bachelor's degrees in Public Health, Economics, and Portuguese. Her research focuses on social disparities in chronic health outcomes, particularly within the LGBTQ+ community. Colleen will be conducting research under Dr. Henrique Pereira at the Department of Psychology and Education at University of Beira Interior, where her project will focus on understanding occupational health of LGBTQ+ workers in Portugal, and the unique challenges that these individuals face in the workplace.

U.S. STUDENTS

2021/2022

FULBRIGHT / FLAD STUDY / RESEARCH AWARD



Materials Science

University of Pennsylvania –
International Iberian Nanotechnology
Laboratory
8 months

Gabriel DeSantis

Gabriel DeSantis will be conducting research under Dr. Sara Oliveira at the Iberian International Nanotechnology Laboratory in Braga. His project will focus on designing a bioprinted multimaterial model to optimize the texture and nutritional profiles of cultivated meat constructs. Gabriel recently graduated with a Masters in Bioengineering from the University of Pennsylvania with a minor in Mathematics and has been working part-time with Philadelphia-based bioprinting company Allevi.

U.S. STUDENTS

2021/2022

FULBRIGHT / FLAD STUDY / RESEARCH AWARD



Sarah Philo

Public Health

University of Washington-Seattle –
University of Lisbon
8 months

Sarah Philo started her PhD in Environmental and Occupational Hygiene at the University of Washington – Seattle in September 2018. Before starting, she received a M.S. in Global Health from Duke University and a B.S. in Biological Sciences from the University of Notre Dame. Her dissertation work focuses on environmental microbiology, concentrating in the last year on comparing and optimizing methods to detect SARS-CoV-2 in Seattle-area wastewaters. Moving forward, she will use this knowledge to study antimicrobial resistance in the environment in and around Seattle, Washington and Lisbon, Portugal. After graduating, she hopes to continue in academia as a postdoctoral researcher.

FULBRIGHT / CAMÕES, I.P. STUDY / RESEARCH AWARD



U.S. STUDENTS

2021/2022

FULBRIGHT / CAMÕES, I.P. STUDY / RESEARCH AWARD



Creative Writing

Arizona State University – University of
Lisbon
8 months

James Bennett

James Bennett is a writer and translator from San Diego, California. He is a former U.S. Peace Corps Volunteer in Mozambique, as well as the recipient of a Fulbright Grant to Mozambique (2017) and to Portugal (2021). He received his MFA in Creative Writing from Arizona State University and currently teaches English as a Second Language for Spanish-speaking professional baseball players with the San Diego Padres.

FULBRIGHT ENGLISH TEACHING ASSISTANT AWARD

U.S. STUDENTS

2021/2022

FULBRIGHT ENGLISH TEACHING ASSISTANT AWARD



Teaching English as a Foreign Language

University of California - Los Angeles –
Egas Moniz Higher Education School
9 months

Luiza Kinzerska -Martinez

Luiza Kinzerska-Martinez is a 2021/2022 Fulbright English Teaching Assistant at Egas Moniz HES, in Almada, Portugal. She earned an M.A. in Latin American Studies at UCLA, where she explored her research interests in gender, social justice, and human rights by writing a thesis on gender-based violence and its effects on policy implementation in Central American countries. Having developed a fascination for the Portuguese language throughout her academic career, Luiza was especially drawn to Portugal's Fulbright program. She looks forward to immersing herself into the local culture, speaking Portuguese daily, engaging with others through volunteer service and leadership, and teaching students in Portugal.

U.S.
SCHOLARS
2021/2022

ALL DISCIPLINES AWARD

U.S. SCHOLARS

2021/2022



Anna M. Klobucka

Anna M. Klobucka is Professor of Portuguese and Women's and Gender Studies at the University of Massachusetts Dartmouth. She is the author of *The Portuguese Nun: Formation of a National Myth* (2000; Portuguese translation 2006), *O Formato Mulher: A Emergência da Autoria Feminina na Poesia Portuguesa* (2009), and *O Mundo Gay de António Botto* (2018). She also coedited *After the Revolution: Twenty Years of Portuguese Literature 1974-1994* (with Helena Kaufman, 1997), *Embodying Pessoa: Corporeality, Gender, Sexuality* (with Mark Sabine, 2007; Portuguese edition 2010), and *Gender, Empire and Postcolony: Luso-Afro-Brazilian Intersections* (with Hilary Owen, 2014).

ALL DISCIPLINES AWARD

Literature

University of Massachusetts
Dartmouth – University of Lisbon
4 months

U.S. SCHOLARS

2021/2022

ALL DISCIPLINES AWARD



Elba E. Serrano

Biology

New Mexico State University –
University of Aveiro
4 months

Elba E. Serrano is Regents Professor of Biology at New Mexico State University and the lead NMSU investigator for the NSF Hispanic Serving Institution (HSI) National STEM Resource Hub. A first generation-to-college student, Dr. Serrano earned her PhD in biology (neuroscience/biophysics) from Stanford University and her bachelor's degree in physics with a chemistry minor from the University of Rochester. Her research focuses on development of the sensory systems for hearing and balance and on the role of neuroglia in maintenance of brain function. She has decades of experience as a research mentor and a leader for student training programs that broaden participation in science. Serrano is an elected fellow of the American Association for the Advancement of Science, and recipient of a Presidential Award for Excellence in Science, Mathematics, and Engineering Mentoring conferred by the White House Office of Science and Technology Policy.

U.S. SCHOLARS

2021/2022

ALL DISCIPLINES AWARD



Ivan Gitsov

Chemistry

State University of New York –
University of Minho
4 months

Ivan Gitsov (Ivanov) is Professor of Polymer Chemistry at the State University of New York, College of Environmental Science and Forestry, and Director of The Michael M. Szwarc Polymer Research Institute in Syracuse, New York. He received his Ph.D. in polymer science from Institute of Polymers at the Bulgarian Academy of Sciences. His research interests include the design of new environmentally friendly polymerization procedures and the synthesis of novel macromolecular structures of biomedical and bioanalytical significance. His studies placed him among the top 2% of the most cited scientists in the world. Dr. Gitsov is a Cottrell Scholar and received the 2017 SUNY Chancellor's Award for Excellence in Scholarship and Creative Activities. He serves on the editorial boards of several journals and is the US-regional editor of *Current Organic Chemistry*.

U.S. SCHOLARS

2021/2022

ALL DISCIPLINES AWARD



Romance Languages & Literature

Indiana University - Bloomington –
University of Coimbra
4 months

Luciana Namorato

Luciana Namorato (PhD, University of North Carolina–Chapel Hill) is Associate Professor at Indiana University–Bloomington. She is the author of *Diálogos borgianos*, and the co-editor of *Transatlantic Dialogues*, a special issue of *Revista de Estudos Literários* (Universidade de Coimbra, Portugal) and *Luso-Brazilian Literature in a Global Context*, a special issue of *Revista Moara* (Universidade Federal do Pará, Brazil), among other publications. Dr. Namorato's current research project examines the cultural exchange between Portugal and Brazil in the second-half of the nineteenth century, with a focus on the works of Portuguese writers Almeida Garrett and Camilo Castelo Branco, and Brazilian writer Machado de Assis.

U.S. SCHOLARS

2021/2022

ALL DISCIPLINES AWARD



Education

University of Michigan-Ann Arbor –
University of Porto
4 months

Stephen L. DesJardins

Stephen L. DesJardins is the Marvin W. Peterson Collegiate Professor of Education at the University of Michigan. He teaches courses related to public policy in postsecondary education finance, statistical methods, and institutional research. His research interests include student transitions from high school to college, what happens to students once they enroll in college, and applying statistical techniques to the study of these issues. Current projects include examining the factors related to and timing of student loan default and a number of evaluations of the effects of state policies on higher education outcomes.

FULBRIGHT AWARD IN MANAGEMENT / ISCTE-IUL, BUSINESS RESEARCH UNIT



U.S. SCHOLARS

2021/2022

FULBRIGHT AWARD IN MANAGEMENT/ISCTE-IUL, BUSINESS RESEARCH UNIT



Business

Loyola University Chicago, ISCTE –
Lisbon University Institute
3 months

Nancy E. Landrum

Nancy E. Landrum, Ph.D. is a Professor of Sustainability Management at Loyola University Chicago's Quinlan School of Business and School of Environmental Sustainability. Dr. Landrum is co-author of *Sustainable Business: An Executive's Primer*, co-founder of the Sustainable Business Network of Central Arkansas, and Principal at Sustainable Business Design Consulting. She received her Ph.D. from New Mexico State University and has received awards for sustainability research, teaching, and service, including Eco-Hero in the state of Arkansas and two Fulbright grants. Dr. Landrum's interests are in sustainable business practices, biomimicry, strong sustainability, ecological economics, circular economy, and base of the pyramid strategies.

FULBRIGHT AWARD IN COMMUNICATION & MEDIA STUDIES / POLYTECHNIC OF LISBON



U.S. SCHOLARS

2021/2022

FULBRIGHT AWARD IN COMMUNICATION & MEDIA STUDIES / POLYTECHNIC OF LISBON



Journalism

Symmes Patrick (Freelancer) –
Polytechnic Institute of Lisbon
3 months

Patrick Symmes

Patrick Symmes is an author of three books on Latin American history, *The Day Fidel Died*, *The Boys from Dolores*, and *Chasing Che*. As a correspondent for Harper's monthly, *Outside* magazine, and the *New York Times*, he has specialized in covering closed societies and revolutionary movements from the Colombian guerrillas to the Arab Spring. He spent the last academic year studying authoritarian movements worldwide as a Knight-Wallace Fellow in Journalism at the University of Michigan.

**FULBRIGHT AWARD IN SPACE,
ATMOSPHERE, OCEAN, CLIMATE, ENERGY
AND DATA SCIENCE / AIR CENTRE**



U.S. SCHOLARS

2021/2022

**FULBRIGHT AWARD IN SPACE,
ATMOSPHERE, OCEAN, CLIMATE,
ENERGY AND DATA SCIENCE /
AIR CENTRE**



Computer Science

Smart Information Flow Technologies
– Atlantic International Research
Centre
5 months

Kanna Rajan

Kanna Rajan is a Fellow at SIFT, LLC a think tank working on AI related projects for the US Dept. of Defense. He has a long association and is a Visiting Professor, Faculty of Engineering, Univ. of Porto affiliated with the Underwater Systems Technology Lab. He was the Principal Researcher in Autonomy at the Monterey Bay Aquarium Research Institute, a Senior Research Scientist at NASA Ames Research Center Moffett Field, California and a co-founder of a Cyber-security startup in Silicon Valley. His academic interests are in automated planning and execution for mobile robotics in space, aerial, surface and underwater domains. His software has flown and controlled robots on two NASA missions including on the surface of Mars (2003) and in deep space (1999) as well as in the deep ocean.

GLOBAL SCHOLAR AWARD

U.S. SCHOLARS

2021/2022

GLOBAL SCHOLAR AWARD



Diana Aga

Environmental Science

University at Buffalo – Catholic
University of Portugal - Porto
3 months

Diana Aga is an Endowed Henry M. Woodburn Professor of Chemistry at the University at Buffalo, The State University of New York (SUNY-Buffalo). Dr. Aga is recipient of various prestigious awards including the National Science Foundation CAREER award, Alexander von Humboldt Foundation Research Fellowship, Fulbright Fellowship, SETAC Menzie Environmental Education Award, ACS AGRO Fellow, ACS Jacob F. Schoellkopf Medal, UB Excellence in Graduate Student Mentoring Award, SUNY Chancellor's Award for Excellence in Scholarship and Creative Activities, and the PAASE Koh Lectureship Award in Science. She is an editor of the Journal of Hazardous Materials, an internationally recognized Elsevier journal that publishes full-length research papers, reviews, and case studies that improve our understanding of the hazards and risks that certain materials pose to public health, wildlife, and the environment.



FULBRIGHT

Portugal