# Rogerio Jorge rogerio.jorge@wisc.edu

linkedin.com/in/rogeriodejesusjorge, Scholar: sd3FAIAAAAAJ, ORCID: 0000-0003-2941-6571

# **Professional Experience**

- 2024/01 **Assistant Professor** University of Wisconsin-Madison, **USA** Professor of Physics and Principal Investigator in Plasma Physics.
- 2022-2024 **Invited Assistant Professor** Instituto Superior Técnico (IST), **Portugal** Physics Department: teaching at undergraduate and graduate level.
- 2022-2023 **Junior Research Scientist** Associação do IST I&D (IST-ID), **Portugal** Winner of the 2021 Early Research Career Program (CEEC) from FCT (Foundation for Science and Technology of Portugal) and PI on grants in Fusion Energy.
- 2022/01-05 **Software Developer in Machine Learning and Al** KCS IT, **Portugal** Agile development of Python libraries (RESTful APIs) at Defined.Al with integration on Azure and Kubernetes clusters. Big Data analysis with CD/CI techniques.
- 2021/06-12 **Postdoctoral Researcher** Max-Planck IPP, Greifswald, **Germany** Fellow of the Alexander von Humboldt Foundation (Humboldt-Stiftung).
  - Hybrid Python/C++ coding optimizing the performance of fusion reactors.
  - Deployment of massively parallel codes in supercomputing platforms.
- 2019-2021 **Postdoctoral Researcher** University of Maryland, College Park, **USA** Fellow of the Simons Foundation and member of the Hidden Symmetries project.
  - Derivation of a mathematical model to design stellarators (3D fusion devices).
  - Numerical implementation of the model using Python, Fortran, and Matlab.
- 2015-2017 Startup Co-founder & Web Developer Company: Portal da Sabedoria Project that started as an educational youtube channel (youtube.com/user/matmania1) and evolved to a Tutoring website where students found tutors and had direct access to their schedule
  - Website development: Apache, MySQL, HTML, PHP, and Javascript.

### **Education**

- 2015-2019 **Ph.D. in Physics (IST-EPFL Joint Doctoral Initiative)** Topic: Plasma Physics Swiss Plasma Center (SPC) EPFL, Lausanne, **Switzerland** Instituto de Plasmas e Fusão Nuclear (IPFN), IST, **Portugal** Title: "A moment-based model for plasma dynamics at arbitrary collisionality". Grade: Pass with Distinction and Honour. Funded by FCT. Advisors: Prof. Paolo Ricci (EPFL), Prof. Nuno Loureiro (MIT/IST)
- 2010-2014 **Bachelor's and Master's in Engineering Physics**General Relativity, Quantum Mechanics, Programming, Electronics and Plasmas. Founder of the Engineering Physics Career Week.

# **Competitive Funding**

- Avanced Computing Projects, 4th ed. FCT ("Portuguese NSF"), Portugal 9600 CPU core and 1200 GPU hours at the INCD-Lisbon Cirrus supercomputer
- Unite! Seed Funding University Network for Innovation, Tech. and Eng. Co-PI grant of 10.000€ on Freshman Math Skills and Anxiety Evaluation
- 2022 **High Performance Computing OHARS Project** EUROfusion 47000 node-hours for the 6th Marconi Fusion cycle, 2 256 000 core hours.
- 2022 **EUROfusion Enabling Research Grant** EUROfusion PI of 100k€ grant on the topic of fast-particle confinement in stellarators.
- 2022 **Junior Researcher Contract** FCT, Portugal 6-year contract 4th ed. Individual Scientific Employment Stimulus program.

### **Awards and Distinctions**

- 2020 **EPS-PPD Award ("European" M. N. Rosenbluth Thesis Award")** EPS Prize from the Plasma Physics Division of the European Physical Society granted annually for outstanding research achievements during a PhD in plasma physics.
- Doctoral Program Thesis Distinction EPFL, Switzerland For placing in the top 8% of physics EPFL Ph.D. thesis (EDPY committee).
- 2018 **Publons Peer Review Award** Publons.com For placing in the top 1% of reviewers in Physics on Publons' global database.
- 2017-2020 **Outstanding Reviewer**Plasma Physics and Controlled Fusion

# Fellowships and Studentships

- 2021 **Forschungsstipendium (Postdoctoral grant)** Humboldt-Stiftung, Germany Humboldt Research Fellowship for Postdoctoral Researchers
- 2015-2019 **Ph.D. Fellowship Doctoral Program APPLAuSE** FCT, Portugal Funding from "Fundação para a Ciência e Tecnologia" (PD/BD/105979/2014)
- 2014 **Erasmus Scholarship** Swiss Plasma Center, EPFL, Switzerland Tokamak edge turbulence simulations applied to the ISTTOK tokamak. Funding from the European Union under a 6 months grant. **Advisor**: Prof. Paolo Ricci
- 2013 **Research Internship** Lab. Instrument. Particles (LIP), Lisbon, Portugal Supersymmetry search at the LHC experiment at CERN. Funding from "Fundação para a Ciência e Tecnologia" under grant CERN/FP/123601/2011. **Advisor**: Dr. Pedrame Bargassa, LIP/CERN
- 2012-2013 **Scientific Initiation Studentship** IST Mathematics Department, Portugal Point particle simulation of a fluid vortex in C++/OpenGL. University of Lisbon grant BL89/2012\_IST-ID. **Advisor**: Prof. Adélia Sequeira, IST
- 2011 New Talents in Maths Fellow Calouste Gulbenkian Foundation, Portugal One-year scholarship for students to research pure/applied mathematics.

  Research Topic: String Theory. Advisor: Prof. Gabriel Lopes Cardoso, IST

# **Teaching Experience**

#### **Professor**

Classical Electrodynamics, 1st-semester Physics (undergraduate), IST 2023-2024

#### **Corporate Trainer**

• Python Fundamentals, 50 hours, EISNT (vocational training, UFCD 10793), 2023

#### **Guest Lecturer**

- Intro. Plasma Physics, Physics 525, University of Wisconsin-Madison, 2023-2024
- Classical Mechanics, Physics 410, University of Maryland, 2020-2021
- Plasma Physics II, Physics 762, University of Maryland, 2019-2020

#### **Adjunct Professor**

- Mathematical Methods in Physics, Undergraduate, IST 2022-2023
- Nuclear Fusion Reactors, Physics Master's, IST 2022-2023

#### **Teaching Assistantship**

- Advanced Physics I, Physics, EPFL 2017-2018, 2018-2019
- Mathematical Analysis 1B, Mise à Niveau, EPFL 2017-2018
- General Physics I and II, Mechanical Engineering, EPFL 2016-2017, 2016-2017
- Mechanics and Waves, Engineering Physics, IST 2015-2016

## **Academic Committee Service**

- 2024 **PhD Admissions Committee** University of Wisconsin-Madison, USA Selection of graduate students to pursue a PhD in Physics.
- 2021-2024 **Scientific Counsel Member, Alan Goodman** Universität Greifswald, Germany Ph.D. Jury. Title: *Optimizing Quasi-Isodynamic Stellarator Configurations*.
- 2021 **APS-DPP Fundamental Plasma Physics subcommittee** APS, USA Recommend Invited, Review, and Tutorial talks 63rd APS-DPP annual meeting.
- 2020-2021 **University Senate** University of Maryland at College Park, USA Senator of the Postdoc/Faculty Assistant Community
- 2017-2018 **Physics Ph.D. Student Representative** EPFL, Switzerland EPFL Doctoral Program in Physics (EDPY)
- 2017-2018 **Working Group for Teaching Assistantship** EPFL, Switzerland As a Ph.D. student representative, implement a European directive concerning the attribution of ECTS to teaching assistantship tasks at EPFL.

## **Professional Memberships**

- 2020-Now **Order of Chartered Engineers (Ordem dos Engenheiros)**Effective member, License 90009, Engineer Level 2
- 2020-Now **Portuguese Physics Society (Sociedade Portuguesa de Física)** Portugal Effective member n. 6200
- 2018-Now **American Physical Society (APS)**Early Career Membership, Member 62164546

# **Supervising Experience**

#### **Postdocs**

• Eduardo Neto, IST, 2023-2024: *IST and Proxima Fusion Collaboration Agreement* Fellowship Recipients

• Estêvão Gomes, Gulbenkian Foundation, 2023-2024: Coil Stellarator Optimization

#### **Master's Theses**

- Miguel Madeira, IST, 2023: "Permanent Magnet Design for Nuclear Fusion Reactors"
- Paulo Figueiredo, IST, 2023: "Transport of particles in nuclear fusion devices"
- Lorenzo Perrone, EPFL, 2018: "4-Dimensional Kinetic Scrape-off Layer Model"
- Baptiste Frei, EPFL, 2018: "A full-F Gyrokinetic Model for the Tokamak Periphery"
- Sonia Gamba, Politecnico de Milano, 2017: "Analysis of Linear Instabilities in the SOL"

#### **Bachelor's Theses**

- Rodrigo Laia, IST, 2024, Physics Engineering, "Fusion and Machine Learning"
- Pedro Curvo, IST, 2024, Physics Engineering, "ML for Stellarator Design"
- João Rodrigues, IST, 2023, Physics Engineering, "Single Stage Optimization"
- João Cândido, IST, 2023, Physics Engineering, "Machine Learning Design"
- João Biu, IST, 2023, Physics Engineering, "Coil Winding Surfaces"
- Miguel Pereira, IST, 2023, Physics Engineering, "Dommaschk Potentials"
- Francisco Campos, IST, 2023, Electronic Engineering, "Magnetic Island Design"

#### **Semester Internships**

- Clara Cottet, Renaissance Fusion, 2022: "Confinement of Fast Particles in Stellarators"
- Patrick Kim, UMD, 2019: "MHD Stability at Arbitrary Order in the Distance to the Axis"
- Konovets Vyacheslav, EPFL, 2017: "Modelling of Coulomb Collision Full-F Moments"
- Antoine Baillod, EPFL 2017: "Gyrokinetic Equations for Scrape-off Layer Plasmas"
- Nuno Teixeira, IST, 2017: "Influence of Pitch-Angle Scattering in EPWs"
- Lorenzo Perrone, EPFL, 2017: "Parallel/Perpendicular Moment Description of the SOL"
- Clara Pereira, IST, 2016: "Magnetic Field Generation in Accretion Disks"

#### **Professional Internship Advisor**

- A. Almeida, D. Duarte, and R. Inácio, António Damásio High School, Python, 2023
- L. Raguel and B. Agostinho, António Damásio High School, Web and GIT, 2022

# **Event Organization**

2022 **IPFN Stellarator Talks** IST, Portugal Coordinated online biweekly talks by fusion energy researchers and professors.

2017, 2018 **Physics Day**1-day event with talks by Nobel prize winners and leading physics professors.

2013, 2014 **Engineering Physics Career Week**3-day event with talks by industry leaders, alumni, and professors.

### **Invited Talks at International Conferences**

- 10/2023 **65th Annual Meeting APS-DPP, Denver Colorado, USA**Streamlined Stellarator Design: Single-Stage Optimization with Fixed Boundary
- 09/2023 **Simons-CIEMAT Joint Meeting on Stellarator Turbulence, Madrid, Spain**Stellarator design using single stage transport and turbulence optimization
- 06/2023 IAEA Meeting, Fusion Data Processing, Validation and Analysis, Belgium The Direct Optimization Framework in Stellarator Design
- 03/2023 Annual Meeting Hidden Symmetries, Simons Foundation, NY, USA

  Direct Optimization for Enhanced Stellarator Design in MCF
- 09/2022 **Theory of Fusion Plasmas, Joint Varenna-Lausanne Workshop, Italy** *The direct construction of an exceptionally quasi-isodynamic stellarator*
- 06/2022 **23rd International Stellarator-Heliotron Workshop (ISHW), Warsaw, Poland** *Novel Designs of Quasi-Isodynamic Stellarators*
- 06/2021 **47th EPS Conference on Plasma Physics, Sitges, Spain**A moment-based model for plasma dynamics at arbitrary collisionality
- 10/2019 **61st Annual Meeting APS-DPP, Fort Lauderdale FL, USA**An efficient treatment of the full Coulomb collision operator with applications
- 06/2019 Platform Advanced Scientific Computing (PASC) Conference, Switzerland A Moment-Based Kinetic Model for Efficient Numerical Implementation
- 04/2018 Sherwood Fusion Theory Conference, Auburn AL, USA A gyrokinetic model for the tokamak periphery
- 10/2017 **17th European Fusion Theory Meeting, Athens, Greece**An analytical model for SOL plasma dynamics at arbitrary collisionality

### **Professional Certificates**

- 2022 **MS Project (16 hours)** Portuguese Engineers Association, Portugal Gantt charts, resource allocation, report tables and graphics (RN213/2022)
- 2022 **Certificate of Pedagogical Aptitude (CAP)** IEFP, Portugal Certificate F724224/2022 issued on 28-01-2022 for certified training (formador).
- 2021 **Machine Learning Adv. (16 hours)** Order of Chartered Engineers, Portugal Certificate n. 866/2021 in line with the legal template n. 474/2010
- 2021 **Applied Machine Learning in Python** Coursera, University of Michigan Scikit-learn, model select, Neural Nets coursera.org/verify/4ZCWKPCYXHLB
- Introduction to Data Science in Python Coursera, University of Michigan Numpy, Pandas, Data Cleansing coursera.org/verify/6298Y6WK48E3

# Languages

Portuguese	native speaker	English	fluent
French	proficient	German	basic

### **Publications** - First Author

- R. Jorge, W. Dorland, P. Kim, M. Landreman, N. R. Mandell, G. Merlo, T. Qian, *Direct Microstability Optimization of Stellarator Devices*, submitted Phys. Rev. E, arXiv:2301.09356 (2023)
- R. Jorge, A. Goodman, M. Landreman, J. Rodrigues, F. Wechsung, *Single-Stage Stellarator Optimization: Combining Coils with Fixed Boundary Equilibria*, **Plasma Phys. Control. Fusion**, 65, 074003 (2023)
- R. Jorge, G. G. Plunk, M. Drevlak, M. Landreman, J.-F. Lobsien, K. Camacho Mata, P. Helander, *A single-field-period quasi-isodynamic stellarator*, **J. Plasma Phys.**, 88, 5 (2022)
- R. Jorge, M. Landreman, *Ion-temperature-gradient stability near the magnetic axis of quasisymmetric stellarators*, **Plasma Phys. Control. Fusion**, 63, 074002 (2021)
- R. Jorge, M. Landreman, *The Use of Near-Axis Magnetic Fields for Stellarator Turbulence Simulations*, **Plasma Phys. Control. Fusion**, 63, 014001 (2020)
- R. Jorge, W. Sengupta, M. Landreman, *Construction of Quasisymmetric Stellarators Using a Direct Coordinate Approach*, **Nucl. Fusion**, 60, 7 (2020)
- R. Jorge, W. Sengupta, M. Landreman, *Near-Axis Expansion at Arbitrary Order in the Distance to the Magnetic Axis*, **J. Plasma Phys.**, 86, 1 (2020)
- R. Jorge, B. Frei, P. Ricci, *Nonlinear Gyrokinetic Coulomb Collision Operator*, **J. Plasma Phys.**, 85, 6 (2019)
- R. Jorge, P. Ricci, S. Brunner, S. Gamba, V. Konovets, N. Teixeira, L. Perrone, N. F. Loureiro, *Linear Theory of EPWs at Arbitrary Collisionality*, **J. Plasma Phys.** 85, 2 (2019)
- R. Jorge, P. Ricci, N. Loureiro, *Theory of the Drift-Wave Instability at Arbitrary Collisionality*, **Phys. Rev. Lett.** 121, 165001 (2018)
- R. Jorge, P. Ricci, N. Loureiro, *A Drift-Kinetic Analytical Model for SOL Plasma Dynamics at Arbitrary Collisionality*, **J. Plasma Phys.** 83, 6 (2017)
- R. Jorge, E. S. de Oliveira, J. V. Rocha, *Superradiance of rotating cohomogeneity-1 black holes:* scalar case, Proceedings **The Fourteenth Marcel Grossmann Meeting** 1810-1815 (2017)
- R. Jorge, P. Ricci, F. Halpern, N. Loureiro, C. Silva, *Plasma Turbulence in the Scrape-off Layer of the ISTTOK Tokamak*, **Phys. Plasmas** 23, 10 (2016)
- R. Jorge, E. Oliveira, J. Rocha, *Greybody factors for rotating black holes in higher dimensions*, **Classical and Quantum Gravity** 32, 6 (2015)

# Peer Reviewer (Web of Science profile 1655044)

- 36 reviews for Plasma Physics and Controlled Fusion
- 21 reviews for Journal of Plasma Physics
- 16 reviews for Nuclear Fusion
- 15 reviews for Physics of Plasmas
- 9 reviews for Physical Review Letters
- 6 reviews for Physical Review E
- 2 reviews for Journal of Open Source Software
- 1 review for Journal of Computational Physics
- 1 review for Cell Reports Physical Science
- 1 review for Journal of Fusion Energy