Felipe Nonato Cardoso Sobral Junior

PhD Student University of Tsukuba ☐
felipe junior@hotmail.com.br



Education

PhD (Currently, exp. 2027) – Human Centered A.I. Society PhD Program in Computer Science - University of Tsukuba (Japan)

MEXT Scholarship

- Computational Creativity, Game A.I., Procedural Contente Generation.

Master (Mar 2024) – Human Centered A.I. Society Master Program in Computer Science – University of Tsukuba (Japan)

MEXT Scholarship

- Thesis title: Generating Stories from A.I.Wolf using graph analysis of game logs.

Master (Oct 2021) – Master Program in Electrical Engineering – Federal University of Espírito Santo (Brazil)

CAPES Scholarship

Thesis title: Case Study: Optimization of the Electrical Power System of the State of Espírito Santo considering the weighted sum
of performance indexes and the expansion of power generation through intermittent renewable energy sources.

BA (2018) - Undergraduate Program in Electrical Engineering - Federal University of Espírito Santo (Brazil)

- BA Thesis title: Evaluation of the Impact of Inclusion of electric energy generation by renewable sources in the Espírito Santo's state electrical system.

Professional Experience

Internship (Jul 2017 - Apr 2018) - BeLight Energia

- Conducted extensive research for startup company projects. (Clean Development Mechanism)
- Prepared project presentations and reports to assist senior staff. (Electrical design/Solar powerplants)
- Facilitated successful completion of projects from concept to launch. (Electrical design/Solar powerplants)
- Software: Excel, Autocad

English Instructor (Feb 2011 - Feb 2012) - CCAA

- Established positive classroom management boundaries to create safe, known environment for behaviour among students.
- Graded students work based on completion, timeliness and accuracy and kept detailed records of grades.
- Successfully improved English-speaking students' English grammar and vocabulary levels through written and interactive activities.

Other Activities

AEBUT – Brazilian Student Association of University of Tsukuba (Aug 2022 - Current) – University of Tsukuba (Japan)

Organizing events, participating in volunteer activities.

Student Ambassador (Aug 2023 - Mar 2024) - University of Tsukuba (Japan)

- Guided embassy official during University of Tsukuba 50th anniversary ceremony.
- Guided Brazilian staff from state of Paraná, Araucária Foundation and Western Paraná University during visit to University of Tsukuba.

Student Volunteer (July 2023) - Alife 2023 Hokkaido, Japan

- Supporting staff during event reception, day-to-day operation.

Data Science Teacher Assistant (Apr 2023 - July 2023) - University of Tsukuba (Japan)

- Support the teacher in class, help students with excel and statistics.

CollaboTICS 2022 (Dec 2022) - Committee member, University of Tsukuba (Japan)

- Supporting staff during online event operation.

Electrical Engineering Education and Tutorial Program (Jul 2014 – Jul 2016) – Member, Federal University of Espírito Santo (Brazil)

- Engaged in research, teaching and extension activities with a group of students supervised by a professor.
- Project leader of English conversation and grammar review group for undergraduate students.

Publications

Sobral Júnior, Felipe N. C; Rueda Medina, Augusto C.; Performance indexes optimization applied to the Electrical System of Espírito Santo. In: XXIII Congresso Brasileiro de Automática (CBA) 2020, Santa Maria (Virtual), RS, Brasil. Available in: https://doi.org/10.48011/asba.v2i1.1127

Soares, R. B.; Cunha, C. C. M.; Menegaz, P. J. M.; Miranda, C. M.; Reis, I. A.; Sobral Junior, F. N. C.; Astore, L. M.; Lima, B. S.; Barroso, B. S.; Caldeira, T.; Sandwich Graduation as an internalization strategy: UFES's Electrical Engineering students experience. In: XLIV CONGRESSO BRASILEIRO DE EDUCAÇÃO EM ENGENHARIA, 2016, Natal. Anais Cobenge 2016, 2016.

Skills / Languages

Portuguese - Native Proficiency English - Professional Proficiency (101 TOEFL iBT) Japanese - Basic Proficiency

Programming: Python, LateX
Tools: Linux, Git, Matlab, Excel