Theo Canuto

COMPUTER SCIENCE



(21) 98166-4676

canutoeotheo@gmail.com

PROFILE

Pontifical Catholic University of Rio de Janeiro's (PUC-Rio) Computer Science Class of 2026 with a full ride scholarship from the Behring Foundation to recruit talents in the I.T. field.

EDUCATION

High School

Associate Degree in Information Technology Federal Center for Technological Education of Rio de Janeiro - CEFET-RJ Class of 2022

Undergraduate in Computer Science

Pontifical Catholic University of Rio de Janeiro Full ride scholarship Class of 2026

WORK EXPERIENCES

- Research leader on the study about the impacts of toxicity in collaborative open source platforms for software development - PUC-Rio's Machine Learning for Software Engineering Laboratory (current)
- Research vonlunteer PUC-Rio's Technology and Communication Center of the Laboratory of Digital Media Monitoring (current)
- Mathematics teacher and Python tutor PUC-Rio (current)
- English and Python teacher Kidsa (2022 2023)
- Cyber Security Intern 3Elos (2020 2021)
- CNPQ researcher (2015 current)

SKILLS

- Python
- · C, C++, C#
- · JavaScript, HTML, CSS
- Machine Learning
- · Office package
- English

COMPLEMENTARY ACTIVITIES

- Fórmula Drone CEFET-RJ Academic League (2019)
- Silver medal for "Extensions in the Cartesian plane and in space of the Theorem of Pythagoras" - Teaching, Research and Extension Week (SEPEX 2019)
- Model United Nations Fundação Osório (2019, 2023)
- Model United Nations CEFET (2019, 2023)
- Model United Nations IFRJ (2020)
- Gold medal for "Calculation of approximations of pi, via physics experiments" - Teaching, Research and Extension Week (SEPEX 2022)