CARLOS EDUARDO MARCIANO

My website: http://carloseduardov8.github.io cemarciano@poli.ufrj.br

EDUCATION

PUBLICATION

Minimum Concurrency via Maximal Cycles

Carlos Eduardo Marciano, Abilio Lucena, Felipe França, Luidi Simonetti Submitted to the X Latin and American Algorithms, Graphs and Optimization Symposium (LAGOS)

RESEARCH

Federal University of Rio de Janeiro
Federal University of Rio de Janeiro
Federal University of Rio de Janeiro

TEACHING ASSISTANTSHIPS

Federal University of Rio de Janeiro	
COS242 - Graph Theory	ig 2018 – Dec 2018
EEL470 – Algorithms and Data Structures	ur 2016 – Dec 2017

ACHIEVEMENTS

Ranked 1st in the entrance exam for the Information and Computer Engineering undergraduate program at the Federal University of Rio de Janeiro with a total of 4035.60 points (ENEM 2014).

Writer of one of the 250 essays, out of a total of 6 million, that achieved 1000 points in ENEM 2014 (top 0.004%).

115/120 in TOEFL iBT (98th percentile) in October 2018.

RELEVANT COURSES

Core Courses

Algorithms and Data Structures Graph Theory Optimization Computational Intelligence Theory of Computation

Other Courses

Graph Optimization
Probability and Statistics
Calculus I–IV & Linear Algebra
Machine Learning (Coursera)
Brasas (english) & Alliance Française

OTHER TEACHING POSITIONS

This course was comprised of 4 classes, each with a duration of 2 hours, where I presented the basics of the C programming language to around 20 students. The bibliography consisted of Brian Kernighan and Dennis Ritchie's homonymous book, which inspired a number of exercises developed throughout the course. The last class involved notions of computer architecture and code snippets showing how C is modernly used to develop the Linux kernel.

GRANTS, HONORS AND AWARDS

B.S. cum laude	$\dots est.$	Mar 2019
CNPq Undergraduate Research Fellowship	Mar 2018 –	Nov 2018
Teaching Assistant Scholarship	Mar 2016 -	Dec 2017