# CARLOS EDUARDO MARCIANO

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
<b>Federal University of Rio de Janeiro</b>

## TEACHING ASSISTANTSHIPS

Federal University of Rio de Janeiro	
COS242 - Graph Theory	Aug 2018 – Dec 2018
EEL470 – Algorithms and Data Structures	Mar 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