# CARLOS EDUARDO MARCIANO

Web: https://cemarciano.github.io cemarciano@cs.toronto.edu

#### **EDUCATION**

University of Toronto (Ontario, Canada)	Fall 2020 — ongoing Advisor: Peter Marback
Federal University of Rio de Janeiro (RJ, Brazil)	Aug 2014 — May 2018
Bachelor's in Computer and Information Engineering, cum laude	Final GPA: 8.8/10

### **PUBLICATION**

# Optimizing Concurrency under Scheduling by Edge Reversal

CE Marciano, GM Arantes, A Lucena, LG Simonetti, L Faria, FMG França Special Issue Article in: Networks, 2020, pp. 1–18.

# Minimum Concurrency for Assembling Computer Music

CE Marciano, A Lucena, FMG França, LG Simonetti 9th International Network Optimization Conference (INOC), Avignon, France, 2019, pp. 83–88. Award: Best Student Paper INOC 2019

### RESEARCH

University of Toronto
Ph.D. Student — Toronto, Canada
Advisor: Peter Marbach (UofT)
Topics: social network analysis
Inria Sophia Antipolis - Méditerranée
$Intern-Biot,\ France$
Supervisor: Giovanni Neglia (Inria)
Topics: machine learning, caching, prefetching
Federal University of Rio de Janeiro
Undergraduate Researcher — Rio de Janeiro, Brazil
Supervisors: Felipe M. G. França (UFRJ), Luidi G. Simonetti (UFRJ)
Topics: network optimization, graph theory, computer music

### TEACHING ASSISTANTSHIPS

Federal University of Rio de Janeiro					
COS242 — Graph Theory	1 semester	(Aug	2018 —	- $Dec$	2018)
EEL470 — Algorithms and Data Structures	semesters	(Mar	2016 -	- Dec	2017)

#### **ACHIEVEMENTS**

- ▶ Best Student Paper Award at the 9th International Network Optimization Conference, 2019.
- ▷ Graduated with the **highest GPA** among my Computer Engineering peers in Spring 2019.
- ▶ Writer of one of the 250 essays, out of a total of 6 million, that **achieved 1000 points** in ENEM 2014, which is Brazil's nationwide entrance exam for universities (top 0.004%).
- ▶ Ranked 1st in the entrance exam for Computer Engineering at the Fed. Univ. of Rio de Janeiro.

#### ADDITIONAL COURSES

#### OTHER TEACHING POSITIONS

#### LANGUAGES & SKILLS

#### Natural

### **Fluent**

- └ Portuguese
- ∟ English
- $\vdash$  French

# Learning

∟ German

### **Programming**

### Fluent

- └ C and C++
- └ HTML, CSS, JavaScript, React
- └ Python, Keras

### Intermediate

└ TensorFlow, MongoDB

#### TEST SCORES

## GRANTS, SCHOLARSHIPS AND AWARDS