# JORGE A. EGUIGUREN

# **EDUCATION**

#### Tufts University, School of Engineering | GPA: 3.94

Sc.B. Computer Science & Quantitative Economics

Expected: May 2020 Relevant Courses: Machine Structure & Assembly Language, Algorithms, Data Structures, Operating Systems, Web Programming, Digital Logic Circuits, Linear Algebra.

## WORK EXPERIENCE

#### **Federated Wireless**

Engineering Intern

- Implement test harness suites to trigger, monitor, and verify software call-flows for the Cloud Team. •
- Design APIs to facilitate deployment procedures, enhancing reliability and speeding up the process.
- Engineered the back-end server of a full-stack Interop Web APP, which provides the Operations Team with a remote verification tool without the need of coordination with engineers.

#### **Tufts Department of Computer Science**

Teaching Assistant, Data Structures & Intro to CS

Hold weekly office-hours and grade student's coding course-work (Python & C++) and exams.

### **Quito Stock Exchange**

Marketing & Sales Intern

- Developed an alternative fee system that appeared more attractive to other trading agents while also • aligning to the institution's financial objectives.
- Modeled the costs and disadvantages that small firms face when entering the Corporate Bonds Market.

# **SKILLS**

Programming Languages: C, Python, C++, JavaScript, HTML, CSS Software Services: Amazon Web Services, Git, MongoDB Languages: Spanish (native speaker), English (fluent)

# PROJECTS

#### Image Compressor/Decompressor:

- Compresses a PPM image by transforming color spaces and packing 4-pixel blocks into 32-bit words.
- Implemented in C to take advantage of low-level machine representations of numbers.

#### **Universal Machine Emulator:**

- 3-phase project centered around the software implementation of a simple virtual machine. •
- Designed to understand machine instructions, analyze and improve performance, and code in assembly language.

#### Sublet-Browser Web App:

- Full-Stack implementation of a web platform for college students to post and find rooms off-campus.
- Server-side written in NodeJS with the Express framework, using a NoSQL database.

# **ADVOCACY & INTERESTS**

#### Tufts International Development

Implement a sustainable project of Digital Libraries in the Coastal region of Ecuador, in collaboration with Libraries Without Borders and AVANTI (Ecuadorean NGO).

#### Tufts with Rwanda Fellowship

Ignited action within the Tufts community to raise awareness regarding past and present mass atrocities.

Interests: Cloud Computing, SaaS, Forex, Latin American Culture, Education, Hispanic Literature, Soccer

# Boston, MA

Medford, MA

Jan. 2018 - Present

Medford, MA

#### May 2018 - Present

# Quito, Ecuador

# July 2016 - Aug. 2017