Edgar Tejada

edgar tejada0971@elcamino.edu || https://github.com/ejtejada || Skype: ejtejada_1 || 1-615-209-0438

Technical and Personal Skills

Languages: C++, Java, Python, Wolfram, MATLAB, R, Bash Shell Scripting, LabView, SQLite

Digital Tools: Linux, macOS, Vim, git, gcc, QtCreator, Visual Studio, Autodesk Eagle, KVM + QEMU virtualization

Spoken Languages: Fluent - English and Spanish, Beginner - Mandarin Chinese

Projects

Bay Area Rapid Transit Geolocation System

https://github.com/ejtejada/Geotaggers

♦ Prototyped an RFID tracking system for BART workers in tunnels without GPS signal as a Capstone project.

Society of Automotive Engineers Test Bench

https://github.com/brevsae/sae-testbench

♦ Ensured adherence to safety guidelines for battery temperature and high inertial emergency shutdown switches.

MacREU2017 Image Processing

https://github.com/ejtejada/MacREU2017ImageProcessing

♦ Wolfram library for predicting cameras position for analysis of triangular objects in florescent, moving baths.

Experience

Undergraduate Intern, Crypto Market Researcher

June 2019 to August 2019

Loopring, Shanghai, PRC

- ♦ Reported on the code bases and directions of competing Decentralized cryptocurrency exchanges.
- ♦ Presented on legislation, such as US Senate hearings on Libra and FAFT's travel rules on cryptocurrency.
- ♦ Debugged and documented TRON to ERC-20/Ethereum exchanging smart contracts in the Solidity language.

Undergraduate Intern, Material Science Department

June 2017 to August 2017

Materials Connection REU, University of California Riverside, Riverside, CA

- ♦ Implemented object tracking the movement of transition metal nanolayers, lowering measurement time.
- ♦ Developed portable photoluminescent analysis packages to track reactions with adjustable, high-res cameras.
- ♦ Improved reusablity and documented the lab's Wolfram/Labview codebase and automated offsite backups.

Supplemental Instruction Coach, Mathematics Department

August 2015 to May 2016

Supplemental Instruction Program, El Camino College, Torrance, CA

- ♦ Lead study sessions for students in College Algebra and Statistics that reinforced learning outcomes.
- ♦ Designed robust practice exams based on the professors' notes and hosted timed mock exam sessions.
- ♦ Created teaching materials and group exercises that fostered Socratic learning and critical testing strategies.

Education

University of California Merced, Merced, CA

Expected Graduation in May 2020

Bachelor of Science in Computer Science and Engineering, Minor in Writing,

Selected Coursework: Capstone Design, Intro to AI, Numerical Methods, Science Writing, Databases, Operating Systems

El Camino College, Torrance, CA

December 2017

Associates of Arts in English, Associates of Science in Mathematics,

Selected Coursework: Creative Fiction, Differential Equations, Public Speaking, Data Structures, Advanced C++

Leadership Experience

Electrical Systems Officer @ Formula Society of Automotive Engineers, UC Merced

June 2018 - June 2019

- ♦ Implemented and tested electrical control and safety systems for a formula race car's high voltage components.
- ♦ Maintained the codebase and assigned design and naming conventions for all contributors to the project.

President @ *Inter-Club Council*, El Camino College

August 2016 - May 2017

- ♦ Enforced parliamentary voting procedure for ICC, a student government that oversaw all clubs and charters.
- ♦ Planned and followed a budget for all club funds, ensuring ICC transparently allocated its \$30,000 for clubs.

Treasurer @ *Programming Applications Club*, El Camino College

August 2015 - December 2017

- ♦ Managed funds and budgeted for registration fees and transportation to hackathons in Southern California.
- ♦ Ran training workshops for C++, algorithms, and design approaches for coding challenges.

Honors

UC Merced Alumni Scholarship (2019); Benjamin A. Gilman International Scholarship (2019); National Science Foundation Scholarship (2016); Southern California Edison Scholarship (2015,2017); EC Foundation Scholarship (2015)