# Edgar Tejada

edgar\_tejada0971@elcamino.edu || https://github.com/ejtejada || Skype: ejtejada\_1 || 1-865-201-7787

### **Technical and Personal Skills**

10+ Years	5+ Years	2+ Years	Beginner
Linux	C++	SQLite	MIPS Assembly
macOS	Java	LabVIEW	Solidworks
MATLAB	git	Python	Visual Studios
POSIX Scripting	gcc	KVM virtualization	Windows
Spanish	Vim	IAT <sub>E</sub> X	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

 $\diamond \ Ensured \ adherence \ to \ safety \ guidelines \ for \ battery \ temperature \ and \ high \ inertial \ emergency \ shutdown \ switches.$ 

### **MacREU 2017 Image Processing**

https://github.com/ejtejada/MacREU2017ImageProcessing

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

### **Experience**

## **Undergrad**uate Intern, Crypto Market Researcher

June 2019 to August 2019

Loopring, Shanghai, People' Republic of China

- ♦ Wrote and reported on the code bases and directions of competing Decentralized cryptocurrency exchanges.
- ♦ Presented on legislation, such as on Libra US senate hearings and FAFT's 2019 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 professor's 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

May 2020

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

Selected Coursework: Capstone Design, Intro to AI, Numerical Methods, Writing in the Sciences, Databases, Operating Systems, Computer Vision El Camino College, Torrance, CA

December 2017

### Associates of Arts in English, Associates of Science in Physics

Selected Coursework: Creative Fiction, Differential Equations, Public Speaking, Data Structures, Advanced C++, Statistics, Optics + Modern Physics Leadership Roles

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

June 2018 to 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 to 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 all clubs.

### Treasurer @ Programming Applications Club, El Camino College

August 2015 to May 2016

- ♦ 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); Dean's Honor List (2018 to 2020); National Science Foundation Scholarship (2016); Southern California Edison Scholarship (2015, 2017)