

510-586-4603  
info@laval.net  
Los Angeles/California  
laval.net

## ABOUT ME

*Passionate about building innovative web applications, desktop/ Android/ iOS apps, and creative software systems that solve problems and make life a lot easier.*

Experienced in object-oriented programming, developing, testing and debugging code, designing dynamic applications and interfaces. Quick at learning and mastering new technologies and programming languages, great at working in both team and self-driven work environments.

## SKILLS

- ✓ Java
- ✓ Python
- ✓ JavaScript
- ✓ Android/iOS App Development
- ✓ Node.js/React.js
- ✓ Git, Github and Version control
- ✓ PHP
- ✓ HTML/CSS
- ✓ SQLite/MySQL/MongoDB
- ✓ Algorithms
- ✓ Data Science\ML

## EDUCATION

M.S Computer Science  
California State University Fullerton  
Graduation December 2021

B.S Aerospace Engineering  
San Jose State University  
Awarded December 2018

## CERTIFICATIONS

- ✓ Microsoft MTA certification for Java programmers

## EXPERIENCE

### SourceCode Computer Science Club

California State University Fullerton/ Fullerton, CA/Spring 2020

Organized coding competitions among fellow computer science graduate students

- Worked with a team of fellow students to review submitted coding projects to pick out winners.
- Helped participants debug and test code to determine if they meet submission requirements.

### Computer Science TA

Long Beach City College/ Long Beach, CA/Fall 2019

Helped students write clean and efficient code for their class and project requirements.

- Analyzed code brought in by students to troubleshoot problems and compilation errors.
- Helped students with their senior coding projects, testing and debugging.

### Software Engineering Intern

Pantronix / Fremont, CA / Fall 2018

Participated in agile development of project timelines, implementation, design, testing deployment and support of systems.

- Prepared software analysis reports.
- Developed multi-threaded simulation software programs for windows.
- Worked with different software engineering teams to troubleshoot and identify software performance issues.