JOHN TRAN

San Jose, CA





https://github.com/jooohhn



EDUCATION

San Jose State University

(2015 - Present)

B.S. in Computer Science (expected graduation: May 2019), 3.94 GPA

Coursework

- Data Structures and Algorithms
- Object Orientated Programming
- Formal Languages and Computability
- Solving Big Data Problems

- Programming Paradigms
- · Discrete Mathematics
- Calculus
- Linear Algebra

TECHNICAL EXPERIENCE

Computer Science Grading Assistant — San Jose State University

(2017 - Present)

- Performing role in an Object Orientated Design course.
- Assisting instructor in evaluating assignments coded in Java.
- Construct meaningful feedback for students to reflect upon.
- Robotics Team Member San Jose State University

(2017-Present)

- Helped create a rover in a cross-discipline team environment that competed in the 2017
 University Rover Challenge.
- Responsible for creating rover map and telemetry control applications.
- Utilized HTML, CSS, JavaScript, Leaflet.js, Bootstrap, and Git.
- Open Source Contributor

(2016 - Present)

- Frequent contributor to personal and external projects from guides to infrastructural tools to applications.
- Has helped me learn how to better interact in team-based environments, quickly adapting to new codebases, technologies, and issues.

OPEN SOURCE PROJECTS

- Falcon: Cross-platform desktop database client.
 - Built front-end logic and interface using React and Electron.
 - Expanded back-end ORM to be able to manipulate SQLite table contents and schema.
- **Strongr:** Web application that generates weightlifting schedules based on user's strength level and chosen exercise templates.
 - Front-end logic and design developed with React and Bootstrap.
 - Application deployed on Heroku and served via Node and Express.
- **js-algorithms** and **java-algorithms**: Two projects detailing the properties and applications of specific data structures and algorithms implemented in their respective language.
 - Incorporated solutions for popular questions on Leetcode and Cracking the Coding Interview.
 - Articulated strategies for solutions and their runtime analyses.

SKILLS AND ABILITIES

Languages: Java (Proficient), JavaScript (Proficient), HTML (Proficient), CSS (Proficient), SQL (Basic), C (Basic)
Tools and Libraries: Git (Proficient), Github (Proficient), React (Proficient), Bootstrap (Proficient), Redux (Basic),
Node (Basic), Express (Basic) jQuery (Basic), Hadoop (Basic), UNIX Terminal (Basic), Heroku (Basic), Digital Ocean (Basic)

ADDITIONAL EXPERIENCE AND SERVICE

Eagle Scout Award, Boy Scouts of America Summer Volunteer Tutor, Read Write Discover Bilingual in Vietnamese (2015)

(2013, 2014)