

# **JEREMY TARABA**

jeremytaraba@gmail.com | (714) 987-8282 | Yorba Linda, CA 92886

### **SKILLS**

Programming

Website Design

• MS Office: Excel, Word, PowerPoint, Visio

• Artificial Intelligence

 Coding Languages: C, C++, C#, HTML, CSS, Python, Java, JavaScript

• Frameworks: React, Bootstrap

### **EXPERIENCE**

Private Tutor / Tutor Genius - Irvine, CA

09/2020 - Present

- Tutored elementary and high school students in key subject concepts: Algebra, Geometry, Trigonometry, Statistic, and Computer Science.
- Collaborate with parents and students to identify education goals and strategies to obtain desired outcomes.
- Conduct monthly meetings with parents and guardians to deliver progress reports and discuss opportunities of improvement.

PROJECTS 12/2019 – Present

Money Managing Web Application

- Collaborate with a team of four (4) programmers to create a budgeting tool which tracks spending history with charts and graphs using JavaScript and React.
- Develop Business Requirement Document outlining the specification, story cards, and project requirements.
- Document project timeline and progress for reporting in Scrum meetings.
- Perform User Acceptance Testing (UAT) and Regression Testing.

#### **Data Classification**

- Used principles of Artificial Intelligence to analyze and classify 1,000+ complex data on specified criteria.
- Validate data for accuracy and test different algorithms for improved run times.

### Open-Source Code Testing

- Write unit tests in Java to increase code coverage for Libgdx, an open-source video game creation framework.
- Utilize PIT for mutation testing, improving the efficiency of tests and identifying defects in code.
- Use JaCoCo to check production code for test coverage.

## Personal Website

- Develop, design, code a personal website using HTML, CSS, JavaScript and Bootstrap.
- Link to website can be found here: jeremytaraba.github.io.

## **EDUCATION**

University of California, Riverside – Riverside, CA Bachelor of Science: Computer Science

03/2021

## **VOLUNTEER & CLUB ASSOCIATIONS**

Aerospace Systems of UCR / UCR Programming Competition

- Program and fitted rocket sensor components with a team of 5 engineers.
- Attend weekly meetings to discuss current milestones and set future goals for Aerospace Systems at UCR.
- Participated in timed programming and coding competitions.
- Member of the Aerospace Club, Association of Computing Machinery (ACM) and Asian American Christian Fellowship.