# William Wu

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#### **EDUCATION**

### **University of California San Diego**

La Jolla, CA | Oct 2020 - Jun 2024

- B.S. in Computer Science; cumulative GPA 4.00
- Coursework: Object-Oriented Programming, Data Structures, Software Tools/Techniques

## **Amador Valley High School**

Pleasanton, CA | Aug 2016 – May 2020

- GPA: 4.44 weighted, 4.00 unweighted
- Earned every possible point on the 2018 AP Computer Science A exam

#### **SKILLS**

Java • Python • C# • Objective-C • Swift • JavaScript • HTML/CSS • TypeScript • Ruby on Rails • Git • Bash • MongoDB • Express • React • Node.js • Ionic • Jest • JUnit • Xcode • Unity • Blender

#### **EXPERIENCE**

# **Triton Software Engineering | Developer**

La Jolla, CA | Nov 2020 – present

- Building a web app with JavaScript, React, and MongoDB for Feeding San Diego to facilitate staff's management of large amounts of data.
- Triton Software Engineering is a student organization that develops software pro bono for social good.

### ACES Academic Enrichment Center | Instructor

Austin, TX | Jun 2020 – Jul 2020, Jan 2021 – Apr 2021

• Taught four intermediate Python courses for 50+ young students using my own lesson plans, sparking interest in the field of computer science and software engineering.

# **CipherHealth | Software Development Intern**

San Francisco, CA | Jun 2019

- Wrote unit tests in Ruby on Rails for a hospital-patient engagement platform company.
- Performed QA testing with Jira on agile workflow, found and reported new bugs.

#### **PROJECTS**

#### **UC San Diego Course Grapher**

Work in progress

 Developing a student planning tool which parses my university's course catalog and visualizes the prerequisites for each course.

Snake, Cubed May 2020

• Developed a 3D augmented-reality version of the snake game from scratch, using C# and the Unity game engine.

**Copy Better** 

Apr 2019 (updated Oct 2020)

- Designed and built a clipboard-extension utility app from scratch, using Swift and Xcode.
- 4,000+ downloads and 66,000+ user sessions since initial release.

# Math Keeper+

Jul 2017

- Designed and built a customizable math formula study app from scratch, using Objective-C and Xcode.
- 4,000+ downloads on the App Store.

### **AWARDS**

• National Merit Battelle Scholarship

May 2020

• SAE Heinz C. Prechter Automotive Excellence Scholarship

Jul 2020