# **Angelica Consengco**

#### **Summary**

Computer Engineering graduate with a comprehensive education and fundamental knowledge of software design and development. Values include communication, learning, and simplicity. Seeking meaningful work as an entry-level developer in an environment that welcomes challenge and encourages growth.

#### **Education**

## **B.S.** Computer Engineering

University of California, San Diego

Sep 2019 - Jun 2022

• Relevant Coursework: Object-Oriented Programming, Data Structures, Algorithms, Discrete Mathematics, Operating Systems, Computer Security, Computer Architecture, Digital Systems and Logic, Machine Learning and AI, Advanced Software Engineering, Web Client Languages

# A.S. Physics, A.S. Mathematics

**Citrus College** 

Aug 2017 - Jun 2019

#### Skills

- Java, Python, C++, Javascript, HTML/CSS, VS Code, Figma, SystemVerilog
- UI/UX Design, Client-Server Architecture, JavaScript APIs, CI/CD, Git, Agile Development, Technical Writing, Threat Modeling, Processor Design

#### Work & Experience

### **UX Lead/Front End Developer**

JOT App

Spring 2022

- Designed and implemented a bullet journal app targeting high school end-users for senior project in Advanced Software Engineering course at UCSD
- Developed custom HTML web components using native Javascript for two MVP features
- Applied user-centered design thinking, accessibility, agile development, test-driven development, CI/CD, integration and E2E testing
- Delivered stable release in under 3 months and received positive feedback in project evaluation

#### **Payload Specialist**

#### **NASA Student Launch**

Aug 2018 - Apr 2019

- Built a high-powered rocket with custom unmanned aerial vehicle (UAV) payload as part of a closely collaborative and rigorous 8-month long competition
- Delivered over 750 pages of technical documentation over the course of the project, detailing design and limitations, project management, and safety for review by NASA panel
- Completed project with a successful launch at the NASA Marshall Space Flight Center and won first place for the Educational Engagement Award for leading several community outreach programs

## **STEM Tutor**

#### **Citrus College STEM Center**

**Spring 2017 - Present** 

- Tutor and mentor over 300 community college students a semester in upper-division mathematics and physics courses
- Conduct one-on-one sessions with the challenge of catering to different student learning styles; employ a variety of unique teaching approaches
- Improve student success in class and build proactive learning habits, resulting in a 95% average student rating each semester on the helpfulness of the tutoring services