Jordan Yee

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EDUCATION

Arizona State University - Barrett, The Honors College

August 2021 - May 2023

Bachelors of Science in Computer Science

GPA: 3.97/4.00

University of California, Irvine

June 2025

Bachelors of Science in Computer Science

Relevant Coursework:

• Data Structures and Algorithms, Computer Organization & Assembly Language Programming, Object-Oriented Program & data, Intro to Programming Languages, Digital Design Fundamentals, Principles of Programming, Discrete Math and Calculus I-III

SKILLS

Programming Languages: Java, C/C++, Python, Go, JavaScript, HTML/CSS, SQL (Postgres), R

Frameworks: Bootstrap, React, Kubernetes, Docker, Node, Express

Other: Google Cloud Platform, Amazon Web Services, Git, Azure, Jira, CI/CD, MATLAB

Experience

Iridium Satellite May 2023 – Present

Software Engineer Intern

Chandler, AZ

- Worked on the Space Development Agency team.
- Led development of a Python automation script integrating JIRA data into a government-compliant Earned Value Management system, minimizing manual interventions and boosting data accuracy.
- Utilized R4J REST API with Python to extract requirements tree and verification matrix from JIRA API.
- Implemented **Docker** integration with **Splunk** as a Log Driver to proactively monitor and analyze computer health performance, leading to a reduction in troubleshooting time and improved system reliability

Arizona State University

July 2022 – December 2022

Research Intern

Tempe, AZ

- Researched and implemented innovative approaches to cleanse data from studies carried out under DARPA's Artificial Social Intelligence for Successful Teams (ASIST) initiative
- Executed data processing for weekly studies conducted in specialized testbeds, aimed at collecting performance data in a search and rescue (SAR) task
- Deployed **Python** and **R** scripts to effectively clean metadata files and convert data into CSV format
- Effectively communicated biweekly progress updates on thesis implementation involving vision models to advisor

Founder May 2019 – Aug. 2021

Trilogy

Remote

- Launched and operated a graphics/video editing business operating under Fiverr's freelancing services
- Led end-to-end development of a feature-rich web application for shopping, utilizing HTML, CSS, JavaScript, and Bootstrap
- Conducted comprehensive analysis of user needs and market trends, incorporating insights from over 100+ customer reviews
- Successfully scaled the business to serve 500+ clients on a national and international level

Projects

Real-Time Object Detection System | Python, PyTorch, pandas

Spring 2023

 Designed a Real-Time Object Detection System to substantially enhance accuracy and efficiency in live video object identification

Wavefront Path Finder | C++

Fall 2022

• Developed a path finder with efficient obstacle navigation and user-defined starting/end points, achieving a 50% performance boost through optimized algorithms and node sorting

Banking System | Java, Java Swing, PostgreSQL, Git

Summer 2022

• Built a user-friendly banking system in Java with Java Swing, enabling efficient fund management and account creation/removal, utilizing a **PostgreSQL** database for scalable storage and processing