## Zaid Yazadi

San Jose, CA 95135 (408) 444-2786 **Personal Website:**  zvazadi2000@gmail.com http://www.linkedin.com/in/zaid-vazadi

https://zv-131.github.io

## **Education**

**Pennsylvania State University** 

Bachelor of Science (B.S.) in Computer Engineering

June 2018 – May 2022 State College, PA

## **Experience**

Capital One

*August 2022 – October 2023* 

Chicago, IL

Associate Software Engineer (Card Tech)

Led initiative to merge separate AWS-hosted payment authorization gateways into one, slashing team costs, resources, and maintenance by ~50%

- Integrated OneLake data storage software into gateways via Java code modifications, ensuring sustained performance while extending log storage and analysis capabilities beyond 30 days
- Resolved a critical race condition impacting all partner connections within Python-based AWS Lambdas, improving system performance, codebase clarity, and client support
- Deployed multiple new partners to secure production environment gateways, increasing transaction bandwidth and security without stopping real-time customer transactions
- Collaborated in maintenance, updates, and testing of Payment Authorization gateways for various third-party partners using cloud, CI/CD, DevOps, automation, and testing tools

Capital One

June 2021 – August 2021 McLean, VA (Remote)

Software Engineering Intern (Cloud & Productivity)

- Created a quarterly-run AWS Security Group Audit System for Capital One's cloud infrastructure to monitor low-usage resources, aiming to reduce costs and improve resource utilization
- Led development of the system's AWS Lambda Notification Engine, utilizing PostgreSQL and Python to incorporate data analysis and email functionalities
- Presented an initial prototype of the AWS Audit System to management, facilitating the continuation of the cloud maintenance initiative by the full-time team
- Studied and implemented secure coding practices to address and prevent OWASP vulnerabilities. strengthening the security of cloud-based projects

AirV Labs

June 2020 – August 2020 San Jose, CA

Software Engineering Intern

- Conducted manual unit testing and integration testing of Robotic Surgery Simulation Software, leading to a successful client demonstration
- Played a pivotal role in reducing development costs by recommending Nibiru HMD over Oculus Quest 2 after compatibility testing on Unity, enhancing software integration and cost efficiency
- Assisted in drafting a patent application for a VR telecommunication product, contributing to the protection of intellectual property and advancement in VR technology

**IBM** 

June 2020 – November 2020 San Jose, CA (Remote)

Federal Sector Early ID Program

Won a team competition with two mentees, focusing on reducing accreditation fraud and costs in the Federal Accreditation Process using automation and machine learning

## Skills & Certifications

- Coding Languages: Java, Python, JavaScript (Node.js), SQL, Rust, C, C++, XML, HTML, Bash
- Technology Experience: Git, Docker, Jenkins, Spring Boot, Maven, Terraform, Linux, Windows, PostgreSQL, REST API, OpenSSL, ServiceNow
- Testing/Monitoring Software: Splunk, DataDog, New Relic, OneLake, Artifactory, JUnit Testing, Cucumber, Apache JMeter, Swagger
- Cloud Services: Amazon Web Services (AWS) Proficient, Microsoft Azure Familiar
- Certifications: Certified Secure Software Engineer (Capital One), AWS Solutions Architect -Associate (In-Progress)