# George Vine

(818) 808-5435 | george@vine.life | linkedin.com/in/georgehvineiv/ | vine.life

## EXPERIENCE

## Lockheed Martin Advanced Development Programs

Palmdale, CA

Staff Software Engineer

Oct 2023 - Present

- Served as Product Owner for Vehicle Management Systems Platform Team for a large aircraft development program, responsible for several custom hardware platforms and associated FPGA IP and Board Support Packages (BSPs)
- Developed software applications for remote maintenance and debugging of embedded computer systems utilizing custom TCP protocols in C/C++ and Python that significantly increased the speed of firmware upload and improved developer experience
- Spearheaded initial bring-up of a new ARM SoC including toolchain integration, DevOps pipeline design, FPGA hardware design, and bootloader development
- Designed custom FPGA-based hardware accelerators in SystemVerilog, implementing digital communications protocols to include RS485/422, JTAG, and MIL-STD-1553
- Managed the sharing of internally developed technology with external projects and business areas, including hardware/software documentation, custom implementation design, and coordinating hardware/software deliveries in the face of competing project priorities

Senior Software Engineer

Oct 2020 - Oct 2023

- Served as chief software architect for a distributed, service-oriented mission planning and management application built on ActiveMQ and Kubernetes
- Prepared and presented numerous software demonstrations to internal stakeholders and third-party customers resulting in research and development funding

Software Engineer

Jun 2018 - Oct 2020

- Acted as avionics lead for a small unmanned aerial system development program
- Lead a team of 4 in all activities related to software development and hardware design, from initial design to flight in under 1 year

Associate Systems Engineer

May 2017 - Jun 2018

• Wrote and presented proposal content focused on hardware in the loop (HWIL) and sofware in the loop (SWIL) integration and test for a multi-billion dollar aircraft procurement program

## NASA Jet Propulsion Laboratory (JPL)

Pasadena, CA

Software Developer (Academic Part Time)

May 2015 - May 2017

• Developed and maintained and Python-based automated test framework for a mission planning tool critical to the Cassini mission at Saturn

#### EDUCATION

## Georgia Institute of Technology

Atlanta, GA

 $Master\ of\ Science\ in\ Computer\ Science,\ Focus\ in\ Computational\ Perception\ and\ Robotics$ 

Jan 2019 - Dec 2023

## Azusa Pacific University

Azusa, CA

Bachelor of Science in Computer Science

Sep 2014 - May 2017

## TECHNICAL SKILLS

Languages/Libraries: C/C++, Python, Rust, SystemVerilog, Numpy, OpenCV, PyTorch

Subject Matter Areas: Systems Programming, Digital Design and Computer Architecture, Distributed computing, Hardware Integration, TCP/IP Networking, Machine Learning, Computer Vision

**Tools**: Git, JIRA, Gitlab, Vivado, Libero, Wireshark, Linux Development Environments, Eletrical Test and Measurement Tools