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Software Engineer

Jared Reichle

EDUCATION

Atlanta, Georgia (Online)	Georgia Institute of Technology	Expected 2026
- Online Masters of Science: Computer Science - Specialization: Machine learning		
Moscow, Idaho	University of Idaho	8/16 - 5/20
- Bachelors of Science: Electrical Engineering - Certificate (Minor): Computer Science		

PROFESSIONAL EXPERIENCE

Principal Software Engineer	Northrop Grumman	8/22 - Present
- Designed and deployed automated test tools and integration frameworks that reduced manual verification time across system components. - Built API clients, device-level drivers, and backend services (Python, RESTful APIs, PostgreSQL) to integrate lab hardware and improve system visibility. - Developed an interactive map application (React) to track and monitor system lab assets. - Mentored new hires, streamlined onboarding documentation, refined team process and contributed to software governance. - Tech stack: Python, Git, Bash/Batch, React, HTML/CSS/JS, PostgreSQL, CI/CD, Atlassian (Jira/Confluence), IBM Jazz/DOORS.		
Electronics Engineer	USAF SWEG	7/20 - 7/22
- Implemented pilot-requested software changes and delivered new subsystem features for mission-critical systems. - Debugged and hotfixed issues discovered in simulation environments, collaborating across teams to deploy rapid solutions. - Automated build and integration pipelines to incorporate external team features into large-scale simulators. - Tech stack: C/C++, Embedded development (VxWorks), Git, Azure DevOps, Perl, Makefiles, Linux.		
Systems Engineering Intern	Micron Technology	06/18 - 08/18
- Reverse-engineered customer memory issues and provided targeted solutions, improving product reliability and client satisfaction. - Authored technical reports and worked directly with customer engineering teams to troubleshoot and resolve system-level failures.		

- **Tech stack:** Research & reverse engineering, customer-facing debugging, systems troubleshooting.

PROJECTS

HomeLab Self-Hosting

- Built a personal homelab with surplus micro-desktops running Proxmox, deploying containers and VMs for experimentation and academia (Kali, RedHat, Debian).
- Configured a dedicated storage server for household media, backup, and educational prototyping.

FPGA Data Acquisition and Control System

- Designed a modular FPGA-based data acquisition and closed-loop control system for a laser interferometer.
- Simulated feedback loops on a Zynq 7010 SoC using SystemVerilog in a team setting.
- Link: http://mindworks.shoutwiki.com/wiki/FPGA_Data_Acquisition_and_Control

B.E.A.K.E.R. Test Automation Framework (Ongoing)

- Developed a reusable Python-based framework for hardware/software integration testing.
- Implemented modular test suites with logging, automation hooks, and CI/CD integration.
- Streamlined regression testing workflows for embedded systems.

Astronomy Tools & Telescope Integration (Ongoing)

- Writing Raspberry Pi-based scripts to enable automated control of a manual telescope.
- Integrating real-time tracking, data logging, and potentially image capture by using Stellarium software.

CERTIFICATIONS

CompTia Security+ (SY0-601)

10/22

SKILLS

Programming & Scripting: Python, C/C++, SQL, Bash, Perl, JavaScript, HTML/CSS

Frameworks & Libraries: React, REST APIs, Automation Frameworks, SystemVerilog

DevOps & Tools: Git, CI/CD pipelines, Azure DevOps, Atlassian Suite (Jira/Confluence), SonarQube, Coverity, IBM Jazz, DOORS

Systems & Platforms: Linux, VxWorks, Proxmox, Embedded Systems, FPGA Development

Core Strengths: Test Automation, Backend Development, Hardware/Software Integration, API Design, Static Code Analysis, Simulation & Modeling