# Ryan Anselman

Denver, Colorado



contact@anselman.com



linkedin.com/in/ryan-anselman



https://anselman.com/

# Summary

I am an adaptable engineer with a proven track record of leading mission-critical projects and driving remarkable outcomes. From contributing to groundbreaking high-performance controller firmware for memory systems, to collaborating closely with diverse teams and overcoming complex challenges, my achievements speak to my ability to deliver exceptional results. With a focus on teamwork, effective communication, and a forward-thinking mindset, I thrive in high-pressure environments, consistently exceeding expectations and fostering innovation. I bring a unique blend of technical expertise, leadership skills, and a relentless commitment to excellence, making me poised to make a significant impact in future projects and drive success through innovative solutions.

# **Experience**



# 👗 Software Developer

#### MatterMixers

May 2022 - Present (1 year 2 months)

- -Designed and developed custom Python and JavaScript applications, effectively optimizing efficiency and productivity.
- -Implemented automated testing processes, ensuring reliable and efficient software delivery.
- -Built full-stack applications using the MERN (MongoDB, Express, React, Node) stack, delivering robust and scalable solutions.
- --Integrated Terraform into the CI/CD pipeline, enabling seamless infrastructure provisioning and deployment.
- -Leveraged various AWS services, including VPC, subnets, internet gateways, EC2, Route53, Elasticache, S3, CloudFront, load balancer, and autoscaling group, to create resilient and scalable cloud-based solutions.

# Firmware Validation Engineer

#### Micron Technology

Jun 2021 - Jul 2022 (1 year 2 months)

- -Contributed to the development of innovative high-performance controller firmware for memory systems, which brought about substantial enhancements in power efficiency, reduced latency, and simplified system-on-a-chip (SoC) complexity. These improvements greatly improved the overall performance and efficiency of memory systems, providing notable benefits such as optimized power consumption, faster data processing, and streamlined system architecture.
- -Collaborated with multi-disciplinary teams to overcome product development challenges, leading to enhanced performance in target sectors and improved competitiveness in the market.
- -Successfully evaluated, built, and debugged firmware for new memory controllers and SSDs, contributing to the successful launch of cutting-edge products.
- -Mentored and guided junior engineers and technicians, fostering their professional growth and ensuring knowledge transfer within the team.
- -Demonstrated exceptional ability to work independently and deliver high-quality results within tight deadlines and under high-pressure, multi-priority situations.

- –Conducted comprehensive failure trials, filed detailed bug reports, and actively participated in issue resolution, contributing to the continuous improvement of product reliability and performance.
- –Configured a robust Jenkins pipeline, streamlining the firmware development and testing process for increased efficiency and automation.
- -Leveraged Python programming skills to develop firmware and automate testing processes, accelerating development cycles and enhancing overall productivity.
- -Applied extensive knowledge of storage interfaces (PCIe/NVMe, SATA, SAS) and non-volatile storage technologies (NAND flash) in the design and optimization of firmware for cutting-edge SSD storage systems, ensuring optimal performance and compatibility.

# **Customer Engineer II**

#### NCR Corporation

Dec 2020 - Jun 2021 (7 months)

- –Led a comprehensive maintenance program, overseeing installations, network management. This resulted in improved system reliability and minimized downtime.
- -Promptly addressed critical incidents with client payment processing infrastructure and computers, ensuring uninterrupted transaction processing and the smooth operation of the business. By quickly troubleshooting and fixing the problems, I effectively minimized downtime and maintained business continuity.
- –Effectively resolved complex technical challenges related to point-of-sale software, leveraging a diverse scope of domain and discipline knowledge. By applying my expertise and troubleshooting skills, I identified and addressed software issues, ensuring smooth and efficient operations at the point of sale. This contributed to improved customer experiences and streamlined transaction processes.
- –Successfully implemented robust security measures to protect sensitive customer data, maintaining compliance with PCI Validation standards and ensuring customer privacy.
- -Consistently exceeded Service Level Agreements (SLAs) by promptly resolving incidents, conducting thorough problem determination, and performing root cause analysis, resulting in high service quality and customer satisfaction.

#### Network Technician

#### Kenyatta Computer Services

Jan 2019 - Dec 2020 (2 years)

- –Successfully configured and deployed essential network hardware components, including commercial UPS, enterprise-class routers, switches, firewalls, and access points. This ensured robust and secure network connectivity, meeting the organization's operational needs.
- –Executed system overhauls, such as modular swaps and unit replacements. These actions significantly improved network uptime and reduced potential disruptions, resulting in enhanced productivity and user satisfaction.
- –Developed expertise in various networking technologies, such as TCP/IP, Routing, VLAN, DHCP, WINS, and DNS. This deep understanding allowed me to effectively configure network software and optimize network functionality.
- -Proactively identified and addressed network bottlenecks to ensure long-term network efficiency. By implementing appropriate solutions and adjustments, I maximized network performance, enabling seamless communication and data transfer.
- –Demonstrated proficiency in troubleshooting and resolving configuration, network, and software issues. Through systematic problem-solving and in-depth analysis, I quickly resolved issues, minimizing downtime and ensuring uninterrupted network operations.

-Utilized wireless analysis tools like Ekahau Survey Pro to perform comprehensive wireless network assessments. By leveraging these tools, I optimized wireless coverage, signal strength, and overall network performance.

### **Education**



## University of Colorado Boulder

Master of Science in Computer Science (MS-CS), Computer Science Aug 2022 - Dec 2024

The MS-CS program includes a broad range of interdisciplinary studies in the cutting-edge fields of AI and robotics, electrical engineering, engineering management, and data science.

### The Evergreen State College

Bachelor of Science - BS, Biochemistry

2016 - 2018

Organic chemistry, biology, biochemistry, calculus-based physics, and technical writing for primary literature, Bioinformatics, neural networks, algorithms and data structures, computer architecture, and data science.

### **Licenses & Certifications**

Cisco Certified Network Associate Routing and Switching (CCNA) - Cisco

#### **Skills**

Python (Programming Language) • Linux • Git • SQL • JavaScript • Node.js • MongoDB • Amazon Web Services (AWS) • Jenkins • Jira