Mike Rooney

Experience

Microsoft San Francisco, CA

Platform Lead for AKS (Azure K8s Service)

Jan. 2022 - Current

- Improve reliability and performance of AKS customer control and data planes
- Define and execute a roadmap to guarantee AKS continues to be the best in class managed k8s solution

Pluralsight RTP, NC

Cloud Platforms Lead

Jan. 2021 - Dec. 2021

- Lead the cloud platforms vertical
- Managed a large pool of contract instructors to deliver the best classes possible
- Developed novel platform to provision virtual lab environments for all proprietary courseware
- Refined the product roadmap and strategic positioning of Pluralsight's "Flow" product

Loopback LLC RTP, NC

Owner and Founder

June 2020 - Jan. 2021

- Acquired by Pluralsight

Microsoft Seattle, WA

Software Engineer

Dec. 2017 – Sep. 2019

- Ensure public SLA for the Azure Storage Resource Provider service (control plane for all storage offerings)
- Develop/maintain migration scheduler service (responsible for all internal data movement) and replication code
- Drive initiative to automate the decommissioning process for last gen storage arrays

 $\operatorname{Net}\mathbf{App}$ RTP, NC

Software Engineer

Apr. 2015 - Jan. 2017

- Upstream API design and coding for Cinder (Block Storage) and Manila (Shared Filesystems)
- Integrated NetApp hardware platforms into aforementioned OpenStack projects
- Deployed and maintained internal CI/CD pipeline integrating NFS, iSCSI, and Fibre Channel systems

UNC-Chapel Hill, NC

Researcher and Teaching Assistant

Aug. 2013 - July 2015

Design of novel camera sensor, SPICE modeling of selected image sensor components, and behavioral synthesis
of sensor network

SpaceX Hawthorne, CA

Security Engineer Intern

May 2014 - Aug. 2014

- Emulation of commercial grade network processing units using GPUs

NVIDIA Corporation

Santa Clara, CA

Tegra Security Intern

May 2013 - Aug. 2013

- Digital architecture work to add Elliptic Curve Cryptography functionality to a dedicated coprocessor
- Investigation into mitigating differential power analysis side-channel attacks

NSA Fort Meade, MD

Cryptologic Access Intern

May 2012 - Aug. 2012

- Developed custom analytics for large scale data processing
- Employed MapReduce techniques for optimal parallelization
- Produced critical workflows that queried disparate databases by automating the generation of complex selectors

Education

University of North Carolina at Chapel Hill

Chapel Hill, NC

M.S. (2016) and B.S. (2013) in Computer Science

Skills

Languages: Python, Rust, Go, Javascript/HTML/CSS, Assembly (RISCV, ARM, MIPS), Verilog, LATEX

Software/platforms/frameworks: Azure, Google Cloud Platform, AWS, Kubernetes ecosystem, TensorFlow, all of the major Big Data analytics tools, CUDA, EVM, OpenGL, LLVM & GCC, JVM, ROS