EXPERIENCE

CLOUDFLARE INC. (acquired Vectrix Inc. in 2022) | Software Engineer - CASB Team

Aug 2021 - Present | Remote

- Lead design, development, & optimization of a flexible, async-focused task pipeline for IO heavy workloads. Replaced existing Celery task pipeline, increasing throughput by >50x.
- * Built & deployed CASB's ServiceNow support, informing customers of misconfigured instances, users, knowledgebase articles, or incident tracking tickets.
- Designed & developed CASB's DLP integration, empowering customers to quantify the impact of improper SaaS file sharing.
- * Integrated Cloudflare's Logpush product with CASB, optionally sending security insights to customer storage.
- Deployed & maintained HA Redis, MongoDB, & RabbitMQ with TeamCity & Helm.
- Migrated Vectrix AWS & Confluent services to Cloudflare's in-house offerings.
- Developed easily reversible deployments & DB migrations with CircleCI & Helm. Enabled the deployment of code rollouts & DB migrations with zero downtime.
- Autoscaled EKS deployments with Terraform & Kubernetes Cluster Autoscaler.
- Designed the API & backend for "User inventory", a single pane of glass for all user accounts across all integrated SaaS apps.

DATTO INC. | Software Engineer II - Engineering Productivity & BCDR Cloud Team March 2020 - Aug 2021 | Rochester, NY | Remote

- Developed a service to auto-provision Azure hypervisors as customer restore targets, expanding Datto's rapid restoration offerings to Azure VMs.
- Extended our VM deployment service with an Azure backend, providing Azure compute deployment & cleanup. Facilitated testing & development of Azure-focused products.
- Migrated test reporting software to an HA, Helm-managed Kubernetes deployment. Provided reliable and scalable test reporting for all BCDR products.
- * Extended our libvirt VM deployment backend with ZFS-backed VM snapshots. Enabled "replaying" hard-to-reproduce actions in test scenarios.

Software Engineer I - Engineering Productivity

May 2019 - March 2020 | Rochester, NY

- Lead design & development for a backup agent test harness & a long-term test environment, complete with monitoring tools & reporting.
- Built and deployed a flexible provisioning system for our VM lifecycle management service. Enabled seamless integration of a legacy developer VM deployment service.

Software Engineering Intern - Quality Assurance Automation

Jan - Aug 2018 | Rochester, NY

- Built a REST API for VM lifecycle management, automatically provisioning mock customer environments.
- Assisted in building a test framework for Datto's flagship backup product, leveraging the VM service.

BAYER RADIOLOGY | System Software Verification & Validation Intern

June - Aug 2017 | Indianola, PA

Built a log parser to semi-automate contract injector testing, shortening regression testing to ~20 minutes.

SKILLS

LANGUAGES

- Confident in Python from 4+ years of professional experience building APIs and batch systems. Well-versed on asyncio & async Python tooling. 1 year of professional Golang. Frequent use of Bash & Powershell.
- Familiar with C, Rust & Haskell from hobby projects, tech talks, & college courses. Used JavaScript & React during hackathons/hobby projects. Some exposure to Java & Assembly (MIPS, x86).

OPERATING SYSTEMS

- * Used **Linux** (Debian & derivatives, Fedora, Alpine) for business, development, & personal use.
- Familiar with automation & orchestration of **Windows** environments (sysprep).

VIRTUALIZATION & CONTAINERS

- Personally manage a **K3s** cluster. Professional experience with **managed & onsite Kubernetes**.
- Wrote, modified, & deployed numerous Helm charts, occasionally extended with Jsonnet.
- · Built & deployed **Docker** images for both personal and professional applications.
- Leveraged the Libvirt API & for on-demand VM creation & fast ZFS-backed snapshots.
- Familiar with several hypervisor & cloud APIs, including vSphere, Openstack, Azure, & AWS.

FRAMEWORKS

- Experienced writing extensible Pytest plugins & heavily utilizing its fixture system.
- * Experienced using **Celery** with various brokers.
- Redesigned an app's usage of **Django** models & **Django REST Framework** views.

TOOLS

- * Heavily use Mypy to verify applications & extend Python's type system.
- Comfortable with Cloudflare Tunnels, easily and securely exposing Kubernetes services to the web.
- Manage Gitlab CI, CircleCI, & Teamcity configurations for automatic linting, testing, building, & deployment.
- · Write & utilize **Prometheus** metrics for several services, building **Alertmanager** rules and **Grafana** dashboards.

SERVICES

- * Ran & utilized HA **Redis Cluster** & **Sharded MongoDB** clusters.
- * Experience building applications with **Kafka** & **PostgreSQL**.

PROJECTS

SPEEDWAGON | Web-based RSS reader & aggregation server

Backend is a versioned, RESTful API built with Rust + Rocket, using Postgres + Diesel for state management. This multi-user platform supports source filters & organization via tagging.

SERVER | How I Self-Host

An ongoing collection of deployments and instructions for a full-featured, easily installed Kubernetes instance for personal use. Powered by K3s, rook-ceph, & Prometheus Operator.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY | *B.S. in Computer Science*

Aug 2015 - May 2019 | Rochester, NY | 3.7/4.0 GPA | Dean's List (6/7 semesters)

Brickhack (RIT hackathon) Sponsorship volunteer. Women in Computing Hackathon volunteer. RIT Linux Users Group Treasurer & frequent "tech talk" speaker.