# **Aaron Barlow**

865.804.6746 | abarlow505@gmail.com | github.com/aroswift | aaronbarlow.dev

## **Experience**

### Oak Ridge National Laboratory

HPC Software Engineer, National Center for Computational Sciences (NCCS) | Jun 2020-Present | Oak Ridge, TN

- Exascale federated learning on Frontier. Ported NVFLARE to ROCm/MI250X (PyTorch with HIP-compatible builds), packaged deterministic ROCm containers, and integrated with Slurm + mTLS in secure enclaves; validated multi-node rounds and enabled current medical foundation-model training on Frontier.
- 1320x faster directories API. Jbuilder  $\rightarrow$  JSON:API serializer + explicit Redis caching for hot reads: cached hits 0.206 s (from 272 s, -99.92%); first-hit 298.5 s  $\rightarrow$  246.8 s (-17%). Eliminated view render and cut ActiveRecord 19.2 s  $\rightarrow$  8.8 ms; stabilized polling and removed cluster-sync timeouts.
- myOLCF scale & reliability. Owned researcher self-service used by 4k users across 1k+ projects with 99.9%+ availability; 12 FY2025 releases governing access, allocations, and policy across open → secure enclaves.
- Smart Facility metrics (Crystal/Amber). Pre-aggregated dashboards deliver 100k-row views with 87 ms latency; simple JSON at 10.4k req/s per CPU core (96 us/req). Informs next-gen procurements (RAM/IO/GPU/storage) and flags inefficient Slurm jobs.
- Fleet policy-as-code backbone. Unified operations across 27 clusters (Slurm/LSF): automated project provisioning, access control, and scheduler policy; eliminated manual back-office corrections.
- GitOps & CI speedups. Standardized delivery with Kustomize + Argo CD on Kubernetes (GitLab runners). Migrated to Vite: builds 2 min  $\rightarrow$  9 s (-92%), startup 30 s  $\rightarrow$  <200 ms (-99%), tests 90 s  $\rightarrow$  6 s (-93%); faster reviews, fewer idle cycles.
- Reliability & mentorship. o post-deploy incidents in 3 years via tighter validation + expanded Cypress coverage; mentored 3 interns; coached 100+ students (PEARC/SC); authored SLOs, runbooks, incident playbooks.

### Bank of America — Consumer, Small Business & Wealth Tech

ML Engineer Intern | Jun-Aug 2019

• Built NLP entity-extraction service (names/phones/addresses/accounts/amounts) at 96% F1, supporting \$20M+/yr in automation savings.

### Oak Ridge National Laboratory

 $Software\ Developer\ Intern, National\ Center\ for\ Computational\ Sciences\ (NCCS)\ |\ May\ 2015-May\ 2019\ |\ Oak\ Ridge,\ TN$ 

Year-round development of HPC-centric services, applications, and BI tools; shipped production features across
internal portals. Automated supercomputer-access communications via a policy-aware email system and built a
WordPress/REST plugin to sync and display HPC metrics on olcf.ornl.gov, improving data freshness and reducing
manual update toil.

#### Skills

- Languages / Backend: Ruby, Python, Go, TypeScript, SQL, Bash · Rails, FastAPI/Flask, gRPC, REST, Redis, Postgres
- Infra / ML / Agentic: Docker, Kubernetes, Kustomize, Argo CD, Slurm, CI/CD, Prometheus/Grafana, Open-Telemetry, ROCm, Vault · NVFLARE, PyTorch (ROCm), HIP · Multi-agent orchestration (CrewAI), autonomous pipelines, headless uploaders, queueing/retries

#### **Education**

East Tennessee State University — B.S., Computer Science — Dean's List — GPA 3.94/4.00 • May 2020

Activities: ACM President (2019–2020); Ethical Hacking VP (2018–2019)

### Selected Projects

- Automatic podcast creation. 192 episodes, 1.8k downloads, 50+ hours listened; Claude Sonnet scripts →
  ElevenLabs TTS → Spreaker auto-publish.
- Automatic e-commerce creation. 152 products, 57k+ views; 0.31 per product; GPT orchestration + Flux Pro images  $\rightarrow$  Printful/Etsy/Redbubble auto-publish.
- **Project Cadenza (agentic music + video).** 150 videos published; pipeline creates artists/albums, lyrics → song (Suno/Udio), mastering, thumbnails, YouTube upload/scheduling; ISRC/metadata prep.
- AI prediction-market trading (Kalshi). Multi-agent analysis (CrewAI) + realtime feeds, vector DB, Kelly sizing; selects market and executes end-to-end in <6 min (dev); Dockerized services and live dashboard.
- Anthologia (AI video storytelling). 20-sec, 4-scene videos; typical 4–12 min per production; DALL·E 3 + Veo 3 (Kling fallback), ElevenLabs SFX, LatentSync lip-sync; automated QC/fallbacks.
- **More agentic systems.** Auto movies, books, music videos; policy-driven data synthesizer; HOA platform (Rails+React, prod-ready).

# **Talks & Community**

- Talks: CUG 2025; NLIT 2024
- Community: ORNL Pathways to Computing Workshop Chair (2022–present); PEARC Student Program Committee Chair (2021–present)