# **Oorjit Chowdhary**

oorjitc@uw.edu | (425) 625-3828 | linkedin.com/in/oorjitchowdhary | github.com/oorjitchowdhary | Seattle, WA

### **EDUCATION**

### University of Washington, Seattle

Aug 2022 – June 2026

Bachelor of Science in Electrical & Computer Engineering and Economics

GPA: 3.52 (6x Dean's List) | Minors: Data Science, Applied Mathematics

Coursework: Algorithms, Database Systems, Linear Algebra, Regression, ARM Architecture, Computer Networks, Financial Derivatives

## **EXPERIENCE**

## **xAI** / **X** — Software Engineer Intern, Foundational Services

June 2025 - Present | Palo Alto, CA

- Bringing back Vine through Grok, reconciling petabyte scale blobstore buckets, inference clusters, and 5+ years legacy codebases.
- Architecting baremetals capacity demand and forecasting framework for Colossus supercluster, exposing per-project GPU usage.
- Orchestrated high-frequency power telemetry for 8K+ production hosts, visualizing minutely logs on Grafana for monitoring.

# University of Washington (UW) — AI Architect Intern

Nov 2024 – June 2025 | Seattle, WA

- Execute versatile efforts to enhance AI infrastructure, integrate AI tools, promote responsible AI practices for ~60K stakeholders.
- Implemented RAG-based chatbots for UW-specific use cases with Elasticsearch and OpenAI model tool calling on Azure.

# X (fka Twitter) — Software Engineer Intern, Foundational Services

June 2024 – Sept 2024 | San Francisco, CA

- Overhauled datacenter energy consumption observability pipeline to use Kafka and Hadoop for 30% more predictive metrics.
- Offloaded mTLS encryption to Nginx sidecar on Kubernetes, enhancing scalability for #Paris2024 Olympics real-time feed.
- Streamlined feature releases for X Money by building multi-stage CI/CD to deploy A/B tested containers after EM approvals.
- Revamped Terraform module for IAM auth on AWS EKS, adding K8s namespace granularity for higher FTC compliance.

### **UW eScience Institute** — Research Engineer Intern

Feb 2024 – June 2025 | Seattle, WA

- Explored fault tolerance and fast recovery in the context of **AI/ML distributed training** systems for UW research needs.
- Investigated software **orchestration for research workloads** to run on interruptible spot VMs for ~80% cloud cost reduction.
- Prototyped model **checkpointing via GCS buckets** in PyTorch training loops (CIFAR, ResNet50) for seamless resumption.
- Spearheaded authoring consolidated technical resources for cross-cloud interoperability efficiency using SkyPilot AI framework.

# ${\bf UW\ DubHacks} - \textit{Technical\ Lead}$

Feb 2023 - Present | Seattle, WA

- Building hacker identification and prize redemption systems, streamlining operations for 1K+ hackers and \$20K+ prizes.
- Developing fair and efficient project judging algorithm and automating sponsorship outreach to reach 1,000+ companies.

## Google Open Source — Software Developer

Oct 2018 – Jan 2019 | Remote

- Invited to Google HQ as youngest winner (14 y.o., 3K+ participants) for technical contributions to environmental nonprofit.
- Migrated Ruby-on-Rails production app to OAuth 2.0 and redesigned site-wide login UX with Google Material elements.

## TECHNICAL SKILLS

Languages: Golang, Python, Java, SQL, Bash, JavaScript/TypeScript, C, Scala

Tools: Git, Terraform, Docker, Kubernetes, Kafka, Redis, Grafana, Hadoop, PostgreSQL, PyTorch Services: AWS (EKS, ECS, Fargate, RDS, SQS, VPC, Route53), MongoDB, Firebase, Heroku Frameworks: Flask, Django, Node.js, React, Next.js, Svelte, Flutter, React Native, Android

#### PROJECTS & ACHIEVEMENTS

<u>Know Your Traveler</u> — National Finalist at Microsoft Imagine Cup India

- Conceptualized privacy-first digital health ID for post COVID travel and developed secure middleware REST API.
- Implemented RT-PCR tests validation using Azure Cognitive Services & Health Analytics on a Node.js & Flutter product.
- Formulated GTM strategy and pitched to 200+ frequent flyers, receiving a ~90% endorsement rate.

Klear — Ideate for India Appreciation by Govt of India Ministry of Electronics & IT

- Proposed mobile startup enabling in-house waste management via custom TensorFlow CNN on-device vision model.
- Incentivized citizens by offering retail credits and personalized DIYs, leading to a ~15% waste reduction overall.

<u>VS Code DMs</u> — Top 15 Products of the Day on Product Hunt (800+ installs)

- Launched real-time socket.io direct messages & group chats VS Code plugin, augmenting code collaboration.
- Enabled efficient image sharing with paste-to-share uploading and image URI rendering using Firebase Storage.