

Arpan Pathak

✉ Seattle, WA | Email: arpan.pathak47@gmail.com | Phone: +1 (206) 306-6059
🌐 LinkedIn: [linkedin.com/in/arpan-pathak-272341424](https://www.linkedin.com/in/arpan-pathak-272341424) | 🐙 GitHub: github.com/arpanpathak
📺 YouTube: [youtube.com/@ArpanPathak](https://www.youtube.com/@ArpanPathak) | Seattle-based · Local to NVIDIA Redmond (onsite)
🇺🇸 **Visa:** Requires H1B Transfer sponsorship

SUMMARY

Senior Software Engineer, **8 years**: production-grade **AI inference serving**, distributed **backend microservices**, and cloud-native infrastructure at **Amazon, Microsoft, Oracle, Razorpay**. Strong **Python, C++, Rust, CUDA**; shipped **BERT inference at 5,000 QPS** (ONNX, INT8) and microservices on **Docker/Kubernetes** with CI/CD. **Passionate about CV & deep learning for road safety**: edge-AI perception on **NVIDIA Jetson Orin** (TensorRT).

PERSONAL PROJECTS

📁 **Driving-CivicSense: Full-Stack Edge AI (Rust, CUDA), NVIDIA Jetson Orin Nano Super NX** | github.com/arpanpathak/driving-civicsense-vision-model

- **Full-stack data collection: 50,000 miles** of driving footage across all weather and terrain via vehicle camera sensors and **LiDAR**; simulation-driven synthetic data; privacy-first, on-device processing on edge neural chips.
- **Multi-chip edge system**: YOLOv8/v11 INT8 → **TensorRT** at ~ **12 ms** on **Jetson Orin Nano Super NX**; vehicle sensor data streamed to a **Raspberry Pi Zero 2 W UDP server**; also validated on **Raspberry Pi 5** and **Orange Pi Zero**.
- **Containerized VLM inference**: building edge VLM serving with **vLLM** and **TensorRT-LLM** in Docker containers on the Jetson.
- **Research & safety standards**: paper on **Intersection Blockage Prediction** | [paper](#); studying ISO 26262. Books: **Seeing Machines · CUDA Kernels** | arpanpathak.github.io

EXPERIENCE

Software Developer II, Microsoft, Redmond, WA

Jun 2025 - Aug 2026

- **Containerized Cloud Infrastructure**: zero-trust sovereign-cloud networking with eBPF + Cilium enforcing **data residency & SecNumCloud** compliance; Kubebuilder operators reconcile state across AKS clusters (France, Germany).
- **Systems Performance**: owned the **C++/C#** → **Rust** migration of Microsoft Information Protection; eliminated use-after-free/buffer-overflow/null-safety bugs; ~ **40% lower P99**, **2x throughput**, **3x lower memory**, six-figure savings.
- **Automation**: AI engine auto-generating Cilium policies and scanning misconfigurations; review **4 hours** → **near-real-time**, zero drift.

↳ TechStack: **Rust, C++, Python, eBPF, XDP, Cilium, Kubernetes (AKS), Docker, CI/CD, Linux**

Senior Software Engineer, Oracle Cloud Infrastructure, Seattle, WA

Oct 2024 - Mar 2025

- **Backend Services & SDKs**: owned the **Terraform provider** (developer SDK) for Autonomous Database, replacing legacy control-plane tooling; **\$1.2M/month** projected savings.
- **High-Performance Systems**: lock-free data structures cutting contention in high-concurrency read-write paths; + **45,000 ops/s**.
- **Security & Key Management**: integrated OCI Security Vault with automated key rotation across control-plane services.

↳ TechStack: **Java, Go, Rust, REST/gRPC, Terraform, OCI**

Software Development Engineer II, Amazon, Seattle, WA & Hyderabad, India

Mar 2021 - Oct 2024

- **Production Inference Serving**: scaled low-latency **BERT-based inference** to **5,000 QPS** (ONNX Runtime, INT8 quantization, latency tuning); validated throughput/latency; cut triage SLA **7 days** → **2 hours**.
- **Real-Time ML Ranking**: owned end-to-end (training, serving, latency tuning) XGBoost + Deep Learning ensemble across **FreeVee, Twitch, MiniTV, Prime Video, Amazon Retail**; **5% ad CTR lift**, **\$5.4M/month revenue**.
- **Event-Driven Microservices**: led a team of 3 building ad-delivery microservices at < **50 ms** via real-time CDC (Kotlin); REST/gRPC APIs.
- **Distributed Systems**: designed a uniqueness-constraint indexing SDK (**two-phase commit, serializable isolation, 3K writes/s**).
- **Data Platform**: built the **1-petabyte** warehouse/lake (AWS Glue, Spark) for financial reporting & pay computation.
- **Telemetry & Automation**: real-time monitoring and automated controls cut deal over-delivery ~ **30%** and budget overspend **25%**.

↳ TechStack: **Python, Kotlin, PyTorch, XGBoost, ONNX Runtime, Spark, Kafka, DynamoDB, Redshift, AWS**

SDE, Razorpay, Bengaluru, India

Aug 2020 - Feb 2021

- **Backend Microservices**: P2P Unified Payments Gateway (Go, Protobuf/gRPC): **3M+ transactions/hour** peak, **99.99% uptime**, **150ms P99**; customers: **Zomato, Swiggy, Zerodha, Groww** (AWS, GCP).

Software Engineer, Mindfire, Bhubaneswar, India

Aug 2018 - Feb 2020

- Java/Spring full-stack tools; AR product-search microservice (**10K+ daily queries**).

SKILLS

↳ **Languages**: Python, C++, Rust, Go, Java, Kotlin, C, Shell/Bash
↳ **AI/ML Inference**: Deep Learning, Computer Vision, PyTorch, XGBoost, BERT, LLMs, ONNX Runtime, TensorRT (INT8), vLLM, SGLang, TensorRT-LLM, YOLOv8/v11, Edge Inference, Quantization, MLOps
↳ **GPU & Parallel Computing**: CUDA, CUDA-Oxide (Rust-to-CUDA), SIMT, GPU Kernel Programming, NVIDIA Jetson Orin, HPC
↳ **Systems Programming & Performance**: Lock-Free Data Structures, Concurrency, Memory Safety, Performance Engineering, Low-Latency Systems, Computer Architecture
↳ **Networking**: TCP/IP, TLS, HTTP/2/3, QUIC, eBPF, XDP, Cilium, Load Balancing
↳ **Distributed Systems & Streaming**: Consensus, Replication, Sharding, Kafka, Spark, CDC, Microservices, gRPC, REST, Protobuf
↳ **Cloud & Infra**: AWS (EC2, ECS, Lambda, Kinesis, EMR, SageMaker), Azure (AKS), Google Cloud, Kubernetes (EKS, AKS), Docker, Helm, Terraform, Kubebuilder, Istio, CI/CD
↳ **Observability**: Prometheus, Grafana, Azure Monitor, AWS CloudWatch, Trace & Sampling Data
↳ **Data & Storage**: DynamoDB, PostgreSQL, Redis, Amazon Redshift, Amazon S3

EDUCATION

B.Tech, Computer Science & Engineering, RCC Institute of Information Technology, Kolkata | 2018