

AYESH AHMAD

+92 326 8891718 \diamond Islamabad, PK

ahmad8ayesh@gmail.com \diamond [linkedin.com/in/ayesh-ahmad](https://www.linkedin.com/in/ayesh-ahmad) \diamond [a-ayesh.github.io](https://github.com/a-ayesh)

OBJECTIVE

Founder and researcher focused on neuromorphic AI and efficient edge inference under hard constraints.

EDUCATION

Bachelor of Software Engineering, National University of Sciences & Technology 2021 – 2025
Relevant Coursework: Machine Learning, Deep Learning, Reinforcement Learning, Numerical Optimization, Linear Algebra, Probability & Statistics, Calculus, Data Structures & Algorithms, Embedded Systems.

SKILLS

Programming	Python, C/C++, CUDA, Verilog, TypeScript, SQL
Machine Learning	Hardware-Aware Learning, Neuromorphic Computing, Computer Vision, Optimization
MLOps	Compilers & IRs, Runtime Systems, Edge AI, Model Deployment

EXPERIENCE

Co-Founder & CTO Mar 2025 - Present
CVision *Wyoming, USA*

- Founded and scaled AI services startup to \$70K+ revenue in 6 months.
- Owned technical strategy across applied research and production systems.
- Led cross-functional teams delivering mission-critical AI deployments across the USA and Europe.

ML, CV, & SW Design Engineer Jul 2024 - Mar 2025
Cowlar (YC-W17) *Tennessee, USA*

- Built ML/CV systems achieving 40 \times manufacturing throughput gains.
- Architected ML/CV pipelines achieving 5 μ m precision in production fiber organizer and termination line.
- Shipped real-time edge AI models optimized for constrained hardware (Qualcomm Snapdragon).

PROJECTS

Automated Fiber Termination & Sorting System Helped Design and deploy a patented ML/CV-driven robotic system delivering 5 μ m precision, 96% first-pass yield, and 40 \times throughput for industrial-scale fiber line.

Smart Shopping Cart Led SmartCart action-recognition ML, deploying dual edge (Android/Qualcomm NPU) and cloud inference, with custom video models achieving 90% accuracy for real-time customer interaction detection.

GPT-2 from Scratch. Recreating GPT-2's decoder-only transformer architecture and training it on FineWeb-Edu to predict the next token in a sequence.

EXTRA-CURRICULAR ACTIVITIES

- Actively write [blog posts](#) and social media posts ([Instagram](#), [X](#)) frequently sharing perspectives on industry, art forms, poetry, and life.
- Frequent donor and volunteer for NUST Animal Rescue for which I was a founding member.

LEADERSHIP

- Demonstrated technical leadership in fast-moving, high-ambiguity environments. Led small, senior teams from problem formulation through production delivery. Known for setting technical direction and maintaining execution velocity under constraints.