

Syed Muhammad Taha

+92 334-3154032 | syetaha@gmail.com | linkedin.com/in/syetaha/ | syedtaha.dev
github.com/syedtaha22

Profile

Computer Science student focused on high-performance computing, low-level system optimization, and scientific simulation. Experienced in building systems from the kernel up, conducting research, and optimizing algorithms for resource-constrained environments.

Technical Skills

Programming Languages:	C++, Python, RISC-V Assembly, Bash, JavaScript
High-Performance Computing:	CUDA (Basic), Vectorization, Multi-threading, Performance Profiling
Scientific Computing & ML:	TensorFlow, PyTorch, NumPy, Pandas, Matplotlib, Scikit-learn
Systems & Development Tools:	Linux, Git, GitHub Actions, LaTeX

Professional Experience

Teaching Assistant - Computer Architecture <i>Institute of Business Administration, Karachi</i>	Jan 2026 – Present
--	--------------------

- Supervising student projects on RISC-V assembly programming, vectorized implementations, and state space models, providing technical mentorship on low-level optimization techniques.
- Grading assignments and assessments while maintaining consistent academic standards across course deliverables.
- Supporting course delivery through lab facilitation and one-on-one student consultations on assembly programming and hardware-level optimizations.

Teaching Assistant - Introduction to Programming & OOP <i>Institute of Business Administration, Karachi</i>	Aug 2024 – Dec 2025
--	---------------------

- Facilitated weekly lab sessions for 100+ students, providing technical guidance on problem-solving, debugging, and core programming concepts in C++.
- Developed and organized lab materials, supporting continuous improvement in course delivery and student engagement.

Software Engineering Fellow <i>Headstarter AI</i>	Jul 2024 – Sept 2024
--	----------------------

- Delivered 5 AI-powered web apps in 5 weeks using React/Next.js, Firebase, Clerk, and Vercel under weekly agile sprints with CI/CD—scaled each to 200+ users and launched an IBA teacher-review portal with 300 waitlist sign-ups.
- Co-developed a Next.js customer-support agent with a custom OpenAI+Pinecone RAG pipeline and a GPT-4o-powered flashcard SaaS; participated in weekly innovation sessions with engineers from Google, Y Combinator, Stanford, Amazon, and top startups.

Research & Technical Projects

LLM Inference Optimization in the xv6 Educational OS	Research Project
--	------------------

Ported LLaMA-2 inference engine to xv6 OS by implementing user libraries, network stack, multithreading, and shared memory, achieving ~16 tokens/sec on RISC-V.

Vectorized CNN Inference on 32-bit RISC-V Cores	Research Paper (Under Review)
---	-------------------------------

Implemented complete CNN in RISC-V assembly with Vector Extension (RVV), achieving 7.3x speedup through im2col+GEMM and FP16 compression.

High-Performance Othello AI with MCTS & Optimized CNNs	Research Project
--	------------------

Developed deep RL AI integrating Monte Carlo Tree Search with optimized CNNs, achieving 50% model size reduction and 10x speed improvement.

Education

Institute of Business Administration (IBA), Karachi	Expected May 2027
Bachelor of Science in Computer Science	GPA: 3.52/4.0

Relevant Coursework: Computer Architecture, Operating Systems, Machine Learning, French 1.