RAGHAV AWASTHI

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EDUCATION

University College London (UCL)

Sept. 2023 – June 2026

BSc Computer Science

Year 1 grade: First class

Dubai College

Aug. 2016 – June 2023

A-Levels

Computer Science, Physics, Maths, Further Maths, and EPQ (A*A*A*A*A)

EXPERIENCE

Full-Stack Developer | Adamas Data

Aug. 2024 - Oct. 2024

Skills: FastAPI, Postgres, JS, LeafletJS, Python, Bash

- Architected and deployed a full-stack web application from the ground up using FastAPI and Postgres, functioning as a Database Management System (DBMS) with an intuitive user interface.
- Engineered secure, high-performance endpoints capable of querying, searching, and sorting through 140+ billion data points in seconds, accommodating 150+ search criteria.
- Integrated an **interactive map-plotting feature** via **LeafletJS** to enhance data visualization, streamlining interpretation and improving overall user experience.

AI/ML and Quantum Security Intern | Tech Mahindra - Makers Lab

June 2024 - Aug. 2024

Skills: HuggingFace, PyTorch, Selenium, Gradio, JS, Flask, Bash, IBM Qiskit, OpenSSL

- Led a **5-member team** to **train and deploy ThaiLLM**, a bilingual Large Language Model (LLM) fine-tuned for both Thai and English. Achieved a **20% reduction in inference latency** and increased domain-specific accuracy by approximately **15%** for healthcare, national identification, and other government services.
- Integrated Retrieval-Augmented Generation (RAG) into Garuda, one of the company's largest LLM initiatives, boosting knowledge retrieval performance and precision by 25% for the Bahasa LLM.
- Researched Post-Quantum Cryptographic (PQC) Key Encapsulation Mechanisms (KEM) implementations in Python and started integration with Transport Layer Security (TLS).
- Authored comprehensive **research reports and documentation** detailing design decisions, performance metrics, and best practices across AI and quantum security projects.

Student Intern | Virsec Systems Inc.

July 2021 - Aug. 2021

 $\textbf{\textit{Skills:}} \ \textit{Python, PyTorch, Linux}$

- Contributed to the design and implementation of a runtime malware protection application for Linux environments, leveraging Python and PyTorch for AI-driven threat detection.
- Researched and evaluated cutting-edge **cybersecurity methodologies**, including **penetration testing** and **machine learning** approaches, to proactively identify and prevent attacks.
- Collaborated with **cross-functional teams** to integrate and refine **security measures**, ensuring robust performance and reliability in **production-level deployments**.

Projects

Audio Book Generator App (E/Acc Hackathon) Skills: Python, Firebase, OpenAI, ElevenLabs, TypeScript Developed a mobile app which takes in user prompts and preferences for a storyline and narration, and produces a fully customised story as an audio book () in.

Assembly Code Visualiser and Editor

Skills: NodeJS, ExpressJS, SQL

Created a platform for students to learn about **Computer Architecture**. Can be used as a learning tool to assign practice **Assembly Code** problems, and includes a **Little Man Computer** visualisation **Q**.

TECHNICAL SKILLS

Proficient:

- Languages: Python, C, JavaScript, Bash, SQL
- Frameworks/Tools: NodeJS, ExpressJS, ¡Query, Git, Flask, Postgres, FastAPI, Numpy, Pandas, PyTorch

Experienced:

- Languages: Rust, Java, Haskell, C++
- Frameworks/Tools: Metasploit, Selenium, Docker, NextJS