

Advit Ahuja

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Personal Statement

Objective: Optimizing business solutions by applying AI and ML expertise.

Experience

ServiceMob

October 2025 – Present

AI Software Engineer Intern → AI Software Engineer

California, Irvine

- Architected an enterprise **Retrieval-Augmented Generation (RAG)** pipeline using LangChain for domain-grounded responses. Integrity, safety and privacy of the chat-bot allowed for secure multi-tenant interaction for over 170 users.
- Assessed different chunking, embedding, information retrieval, system prompts and tooling methodologies for bespoke agents regarding customer service metrics. Researched models against HuggingFace benchmarks.
- Launched the **end-to-end MVP** from backend Prisma schema to frontend client dashboards, to a **Dynamic SQL Builder Pipeline**. Exceeded initial project timeline by 2 weeks as the new lead engineer of 2 developers.

RE:JOIN

August 2023 – April 2024

Software Engineer - Mobile App Developer

Remote

- Revamped the mobile app given specifications set via Figma and solved the top 3 reported bugs for multi device design.
- Enhanced screens and widgets with seamless integration using dependency injections improving **reusability by 30%**.
- Engineered real-time chat room feature, supporting over 20 active users and increased engagement by 40%.

Projects

Neutron and Muon Source - Dissertation (82%) | Python with Jupyter Notebook

September 2023 - April 2024

- Formulated and tuned five ML algorithms from **scikit-learn** to predict ion-source failures in a **particle accelerator**.
- Achieved 90% in failure prediction accuracy. Presented the findings to **UKRI** and influenced further investment.

NLU - Evidence Detection | Python with Jupyter Notebook

March 2024 - April 2024

- Classified 5,927 unseen claim-evidence pairs using Logistic Regression and CNN with an Attention Layer.
- Carefully preprocessed tokens for both models to outperform the given baselines by 5-8% in accuracy and precision.

Deep Neural Networks (DNN) for Vision Recognition | TensorFlow with Google Colab

March 2024 - April 2024

- Modeled and optimized Convolution Neural Network (**CNN**) to classify images from the CIFAR-100 dataset.
- Fine tuned 4 parameters which led to a 14% increase in accuracy from the baseline and documented the study.

Education

The University of Manchester, United Kingdom

September 2021 – July 2024

Computer Science: 2:1

Bachelor of Science (with Honors)

Technical Skills

Languages: Python, Java, C#, Svelte, TypeScript, HTML/CSS, JavaScript, NodeJS, MySQL, GraphQL, Dart, Flutter

Developer Tools: Visual Studio Code, Xcode, Anaconda, Jupyter Notebook, Eclipse, Android Studio, Figma

Achievements and Awards

Coursework Competition: Won the Most Impressive Design and Implementation for the First Year Team Project.

GDSC AI/ML Co-Lead: Co-Lead for the AI/ML Google Developer Student Club. Mentored and coached 35 students.

Reply Challenge: Collaborated in a European hackathon.

Harvard's MOOC: Undertook Harvard's MOOC *Using Python for Research*.