

# Aayush Bajaj

# Summary

• Early-career AI/ML engineer (M. Stat) with strong interests in the Mathematics of Statistical learning. Equipped with the abstraction skills of a Computer Scientist (B. CompSci) and the practical architecting skills of a Software Engineer — I enjoy making end-to-end pipelines to deliver real products for real use-cases.

# Education

University of New South Wales

Bachelor of Computer Science (AI), Minor Mathematics

University of New South Wales

Master of Statistics

Sydney, Australia

Feb 2021 - Sept 2025

Sydney, Australia Feb 2026 – Dec 2028

# Skills

Productionising: Nginx, Docker, AWS, GCP, Azure, Vultr

Software Development: Java, JUnit, Go, Typescript, Javascript, Python, C, SQL, noSQL, LaTeX

Libraries & Frameworks: NumPy, PyTorch, Matplotlib, Pandas, React, Svelte, Node

Deep Learning : Python, HPC, Pre-processing, Inference, Tuning, Jupyter, Conda

Linux: Shell, Git, Emacs, N/Vim, Tmux, Arch, Ubuntu, Debian

Languages: English (Fluent), Hindi (Proficient), Japanese (Beginner)

# **Projects**

#### Aayush Bajaj's Augmenting Infrastructure &

May 2023 - present

Multi-disciplinary Turing-complete notes that enable  $Network\ Effects.$ 

- A mature pipeline built with Hugo and Emacs' org-mode. 1,073 exposed URLs.
- Influenced by Roam Research, Tiago Forte and Niklas Luhmann; Gruvbox themed.

#### Biomedical Semantic Segmentation

Oct 2024 - June 2025

Successfully created kidney and kidney tumour masks from 3D volumetric CT scans.

- Implemented 2D and 3D state-of-the-art semantic segmentation architectures on the KiTS19 dataset; achieved full marks with a class-leading Mean Sørensen–Dice score of 78.
- Reproduced nnU-Net pipeline end-to-end on Nvidia H200, A200 chips and published a concise report.
- Continued tuning to achieve official KiTS19 leaderboard ranking of #57 with improved Dice score of 0.9129

#### Medical Software WebApp

Alpha-Cure Medical Centre

Contract work to rebuild Best Practice Software desktop program as a remotely deployed web application.

- Scored a High-Distinction in this term-long project.
- Backend built in Python with Flask. Database in Azure SQL. Frontend built with React. Testing and coverage with Pytest and Cypress. Delivered in Docker.

#### <u>Dead Tree Segmentation</u> ☑

Kaggle

Semantic Segmentations of live and dead trees from Satellite images.

- Read and implemented the UNet paper / architecture from scratch.
- Combined Dice and Focal loss to address 97% class imbalance. Raw IoU 0.66.
- 31,034,690 parameter count across encoder-decoder hierarchy. 0.71 IoU validation after morphological postprocessing.
- Parallelised on High-Powered Compute with CUDA.

Math Map ☑ Oct 2025 – present

3D map of mathematics, including high school, university, and research topics, with trading-card style visualisations.

- Built in Svelte, using an existing colour scheme and codebase from Shrine.
- JSON data backend with prerequisites visualised as floating arrows.
- Clickable cards with contributor and topic search functionality.

Bytelocker ☑ June 2025 – present

Neovim plugin for quick buffer/region encryption and decryption; third refactor of a university project.

- Excellent region-level and full-file encryption bound to a small set of key mappings.
- $\circ~$  Integrates smoothly into an existing Neovim workflow.

Timeline ☑ May 2022 – present

An expanded Shrine. 2D visualisation of notable people, books and artworks plotted on a timeline.

- Built in Svelte to learn the framework.
- Images and historical facts included.

Game of Life ☑ May 2025 – July 2025

Minimal JS Canvas implementation of Conway's Game of Life.

• Heatmap variant included.

#### Mathematical Tools ☑

Mar 2025 - present

Collection of handy mathematical calculators and converters.

- $\circ~$  Common number theory, stats, algebra, linear algebra, and unit/base converters served over a RESTful Go API.
- Static frontend deployed behind Nginx with a systemd service and HTTPS.

BookBot ♥ Feb 2025 - present

Chatbot to discuss public-domain books with a GPT agent.

- OAuth2/JWT auth; vector search using embeddings in pgvector.
- Persistent block storage with caching and live processing status.
- Bun, Typescript, PostGreSQL, OpenAI

# $\underline{10,000 \; Hours \; of \; ML} \; \square$

Monolithic repository of self-contained Jupyter notebooks exploring AI, ML, CV, RL, and NLP.

- Version-controlled experiments and interview problems.
- Implementations for a wide variety of architectures and algorithms; supervised and unsupervised.

# Experience

#### Software Engineer, Architect

Sydney, NSW

Technical Consultant

2024 - present

• Deployed, configured and version-controlled Frizz Ande's site 🖸 and corresponding mail-server.

Contributor
Open Source

Remote
2021 - present

- Opened first **issue** on a Roam Research theme, and my first **pull request** on a plugin.
  - Patched Mopidy source code; continued bug reporting in various repositories

• Version controlled answers to textbook exercises and built my own original apps and plugins.

Private Tutor

Eastwood, Sydney

Self-employed

2019 - 2023

 $\circ~$  Coached high-school students in Mathematics and English; structured weekly drills and feedback to move grades from C/D ranges toward A/B.

Presenter NSW

Connect Education

2022

- Built and delivered intensive "crash-course" seminars in Mathematics and English to HSC cohorts.
- Produced all slides and handouts in LaTeX.

Classroom Tutor Eastwood, Sydney

XCD Education

2020 - 2021

- Produced and marked HSC English materials at scale; collaborated with staff on delivery timelines.
- Scaled a Notion workspace with deployable booklets tethered to proprietary databases.

# Extra-curricular

Volunteer West Ryde, Sydney

St. Vincent de Paul Nov 2021 – Dec 2022

Giving back to the community is good. Doing that by shelving books is even better.

- Carried heavy objects around
- Shelved and unshelved books

Volunteer
Parkrun

Rhodes; Paramatta
2024 - present

Mens sana in corpore sano

- Sorting tokens (in quadratic time)
- Marshalling
- Barcode Scanning

### Player, Captain, Coach

Sydney

Ultimate Frisbee

2022 - present

Engaged with this team-sport at many levels and in a number of enriching capacities:

- Local league player: NSU, Hills, Manly; coached (Hammertime) in Division 4
- University athlete representative: Silver Medal, 2023 University Nationals; Club Executive, 2024
- State Representative Athlete; MVP Medal Recipient
- National Club Open's and Mixed Player: Bench, Ironbark, Hills, NSU, Horizon, Manly

#### Certificates

First Aid HLTAID011/010/009

Sept 2024 - Dec 2026

Australian Training Institute

F2F Barista Skills Training 🗷

Oct 2025 - present

TCP Training

#### References

• Available upon request