

## Summary

Early-career AI/ML engineer (B.CompSci, AI stream) skilled at building **end-to-end ML systems**: data prep, model training and evaluation in Jupyter; productionising with modern tooling (APIs, containers, CI/CD). Clear docs, small demos, and measurable results. Correspondingly interested in the theoretical Mathematics and Statistics of ML – grad school deferred.

## Skills

- **Languages**: Python, TypeScript/JavaScript, Java, C, Go, SQL, Lisp
- **ML & Data**: PyTorch, scikit-learn, NumPy, Pandas, OpenCV, Jupyter, PostgreSQL
- **Systems/Tools**: Linux (bash, vim, tmux, ssh, emacs), Git/GitHub,  $\text{\LaTeX}$ , Docker, Kubernetes, CI/CD
- **Focus**: Computer Vision, Retrieval/RAG, Reproducible ML, Evaluation & Experimentation, Ethical AI

## Projects

- **Kidney Segmentation (KiTS19)** — [Leaderboard #57](#) ↗ *nnU-Net, Python, CV, HPC*
  - Reproduced nnU-Net end-to-end: data preprocessing, 5-fold training, validation and inference.
  - Tuned augmentations and inference settings; packaged artifacts for straightforward reproduction.
  - Wrote a concise technical write-up linking code, configuration, and results.
- **Bookbot** ↗ — Conversational Q&A over classic books *React/TS, Node/Express, PostgreSQL(pgvector)*
  - Auth (OAuth2/JWT), vector search with embeddings, persistent block storage + caching.
  - Web app with book grid, SVG covers, live processing status; usage caps and Stripe tiering.
- **Mathematical Tools** ↗ — 23 calculators & converters *Go API, Vanilla JS, Nginx, systemd, HTTPS*
  - Compact Go REST API powering number theory, combinatorics, stats, base/temperature, algebra, and linear algebra tools.
  - Static frontend with responsive grid; deployed behind Nginx with a systemd service.
- **Bytelocker** ↗ — Neovim plugin for quick file/snippet encryption *Lua*
  - Designed a lightweight workflow to encrypt/decrypt buffers or regions without leaving the editor.
  - Added sensible defaults, commands and README examples to encourage adoption. Cross-posted on Reddit / LinkedIn.
- **Personal Website** ↗ — Notes, demos and write-ups *Python, MathJax, Emacs*
  - Publishes technical essays, project pages and interactive snippets; keeps documentation close to code.
- **10,000 Hours of Machine Learning** — [Monorepo](#) ↗ *Jupyter*
  - A set of self-contained notebooks covering the drosophila of AI, ML, DL, CV and NLP. Experiments and interview problems version controlled too.
- **Selected mini-sites**: [Sydney Train Game Solver](#) ↗, [Shrine](#) ↗, [Game of Life](#) ↗, *Python, JavaScript*

## Education

<b>B.Science (Artificial Intelligence)</b>	<b>University of New South Wales</b>	<b>2021–2025</b>
• AI stream; Mathematics minor		Sydney, Australia

## Experience

<b>Tutor (Private)</b>	<b>Self-employed</b>	<b>2019–2023</b>
• Coached high-school students in mathematics and English; structured weekly drills and feedback to improve grades from C/D toward B/A range.		
<b>Presenter</b>	<b>Connect Education</b>	<b>2022</b>
• Built and delivered intensive “crash-course” seminars in mathematics and English to HSC cohorts.		
<b>Classroom Tutor</b>	<b>XCD Education</b>	<b>2020–2021</b>
• Produced and marked HSC English materials at scale; collaborated with staff on delivery timelines.		

## Portfolio & Code

- [abaj.ai](https://abaj.ai) ↗ | [github.com/abaj8494](https://github.com/abaj8494) ↗ | [bots.abaj.ai](https://bots.abaj.ai) ↗ | [tools.abaj.ai](https://tools.abaj.ai) ↗