

Aidan Pick

✉ aidan.pick23@imperial.ac.uk

☎ +44 7446 589063

in Aidan Pick

Education

Imperial College London

Oct 2023 - Jul 2027

MEng Computing - (Integrated Master's)

- Predicted **First Class Honours** (Overall Grade: **80.51%**)
- Relevant Coursework: Algorithms, Software Engineering Design, Operating Systems, Compilers, Networks, Databases

Technical Skills

Languages: Python, Java, C, Scala, Kotlin, Typescript/Javascript, SQL, Haskell, Bash

Technologies: React Native, Spring Boot, PostgreSQL, Git, CI/CD, Kafka, Supabase, Gradle, Maven, Linux

Developer Tools: GDB, QEMU, Expo, Trello, Arduino IDE, Neovim, Tmux

Work Experience

Konnexsion - Software Engineering Intern

Sep 2025 - Oct 2025

- Built a **data migration tool** for **DynamoDB** in **Python** migrating data from development to production environments
- Designed **rule-based filtering** system to selectively migrate bots and modules while dropping transient data
- Implemented a fail-safe **dry-run mode** to prevent accidental data writes and **log migration impact** before execution
- Automated 3-step migration workflow into a **single inline command**, reducing manual data migration **time by hours**

Projects

SEVA | TypeScript, JavaScript, Supabase, PostgreSQL, React Native, CI/CD, Gitlab Pages, Expo

May 2025 - Jun 2025

- Built a **cross-platform** mobile app in a **team** to **connect volunteers with charities** using **React Native** and **Supabase**
- Automated deployment using **GitLab CI/CD**, building **APK releases with Gradle** and hosting them on **GitLab Pages**
- Conducted interviews with **charity coordinators and volunteers**, narrowing down on **pain points** to improve UX
- Delivered a **live demo** and UX walkthrough to industry aligned judges, **achieving 88%** for engineering depth and clarity

PintOS Operating System | C, GDB, QEMU

Oct 2024 - Nov 2024

- **Designed and implemented a preemptive priority scheduler** with robust **concurrency control** using **semaphores**
- **Optimized memory usage** by implementing **lazy loading** for executables and **read-only page sharing**
- Honed **low-level debugging skills** by effectively locating and debugging problems using **GDB**
- Attained a **project score of 86%** based on functionality, code quality, and design articulation during code reviews

WACC Compiler | CI/CD, Scala, x86-64 Assembly, Parsley (Parser-combinator library)

Jan 2025 - Mar 2025

- Architected a **fully functional compiler** for a C-like language (WACC) in **Scala** from scratch in a **team of four**
- Developed a modular frontend using **Parsley** for **syntax analysis** and top-down **type checking for semantic validation**
- Engineered backend to translate **Typed AST** to x86-64, managing **stack memory**, **registers** and **runtime error handling**
- Improved efficiency by introducing **constant folding**, **constant propagation**, and **control flow optimisations**

Certifications & Leadership

JPMorgan Software Engineering Job Simulation on Forage

Aug 2025

- Developed a **Spring Boot microservice** to handle financial data streams, processing events with **Kafka** and integrating external **REST APIs**
- **Exposed custom REST endpoints** for data retrieval and implemented data persistence using **Java Persistence API** (JPA) with a **H2 in-memory database**

Imperial College Jailbreak Winner

Jun 2024

- Co-led a team to victory in a **university-wide competition**, traveling the **furthest distance** from campus in 36 hours with **no money**, demonstrating **resourcefulness** and **strategic planning**

InvestIN Education - Engineering summer Experience

Aug 2022

- Secured **1st place** in a team-based **engineering contest** for designing and building the most **innovative and cost-effective** obstacle-avoiding robot

Extracurricular

- **Jazz drummer**; performances include **Royal Albert Hall** for Camden Youth Jazz Orchestra and Imperial Big Band
- **Awarded music scholarship**
- **Ranked 3rd** in U19 Butterfly **National School Team Table Tennis Championship**
- Imperial College **2nd Team Squash**