# **Aidan Pick**

■ aidan.pick23@imperial.ac.uk

**L** +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 alligned judges, achieving 88% for engineering depth and clarity

#### **PintOS Operating System** | C, GDB, QEMU

Oct 2024 - Nov 2024

- Designed and implemented a preemptive prioity 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)

Ian 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 fincial data streams, processing events with Kafka and integrating external REST APIs
- Exposed custom REST endpoints for data retrival 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 costeffective 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