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Imperial College London MEng Computing

2020 - 2024

First-Class Honours in Year One (78%) and Year Two (80%)

Modules include: Software Engineering Design (87%), Graphs & Algorithms (76%), The Theory & Practice of Concurrent Programming (88%), Compilers (91%), Reasoning about Programs (82%), Models of Computation (83%), Type Systems for Programming Languages (75%), Introduction to Machine Learning (73%).

Experience

Education

Undergraduate Teaching Assistant Imperial College London

Oct 2021 - Present

- Directing **weekly small-group tutorials**, marking first-year student exercises, and explaining concepts and design patterns in **functional and object-oriented programming**.
- Selected as **one of 50 students** to be a lab assistant, amongst 146 applicants.

Undergraduate Student Researcher Imperial College London

Jul - Oct 2022

- Investigated the current state of editor tooling in Haskell, focusing on support for automatic refactoring.
- Explored the possibility of implementing refactoring tools using algebraic effect systems.

Software Engineer (Contract) CUB3, Inc.

May – Jul 2022

- Developed a MVP in five weeks as a team of 4, utilising agile methodologies to deliver iterative builds for user testing.
- Led user research in my team, employing **human-centred design principles** to develop a successful product meeting the needs and expectations of our users.

Projects

ML Language REPL Scala

Dec 2022 - Present

 Designing an educational tool suitable for Imperial's Type Systems for Programming Languages course, implementing Algorithm W type inference in the manner presented in the course notes.

AR Robot Simulation C#, Unity Engine, Oculus Integration SDK

Oct 2022 – Present

- Collaborating with the Adaptive & Intelligent Robotics Lab to **develop an in-house tool** to visualise the Sim2Real gap, by overlaying simulated robots over their real-life counterparts in **augmented reality** on Meta Quest headsets.
- Leveraging a **Scrumban agile framework** to manage project progress and prioritise work in a team of 6.

WACC Compiler & Program Scala, Parsley

Jan – Mar 2022

- Led a team in writing a compiler for a While-like language, achieving one of the highest marks in our cohort (95%).
- Utilised GitLab CI/CD to automate build and test processes.

Pintos Operating System C

Oct - Dec 2021

• Worked in a group of 4 to augment the Pintos OS framework with **priority thread scheduling**, **user program support**, and **virtual memory**.

ARM Emulator/Assembler & Maze Generation Visualisation C, Raylib

May - Jun 2021

 Awarded the ARM Prize (Best Overall Project) for a first-year group project, which was also showcased at the Imperial College Undergraduate Virtual Open Week and Department of Computing Offer Holders' Day.

Course Resources Website HTML/CSS

Jan 2021 - Jul 2022

- Improved studying efficiency for students by creating a website centralising module resources, solving a widespread
 complaint that online course materials for different modules were difficult to locate.
- Maintained the website which was utilised by the majority of my cohort, and forked by another cohort for their usage.

Traversal Language Interpreter Python, RPLY

Apr 2019 - May 2020

• Designed Traversal, a simple educational programming language for young students, aimed to bridge the gap between block-based and textual programming languages.

Skills

Programming

Proficient: Scala • Kotlin • Java • C

Familiar: Haskell \bullet Python \bullet C# \bullet C++ \bullet Elixir \bullet JavaScript/TypeScript \bullet HTML/CSS

Technologies

Comfortable with: Git ● Unix ● LATEX ● Visual Studio Code ● IntelliJ IDEA

Previously worked with: ScalaTest • ScalaCheck • JUnit • JMock • Unity Engine

Languages

Native: English • Mandarin Chinese