HARLES JAKE DICKIE

🤳 +44 7455339199 🗷 crjake@gmail.com 🛅 linkedin.com/in/crjake 👩 github.com/crjake 🚱 crjake.github.io

Education

Imperial College London

September 2019 – Present

MEng Computing (Artificial Intelligence and Machine Learning)

Averaging First Class (transcript available on request).

Radley College

September 2013 – June 2018

Secondary School

Oxford, UK

London, UK

A-levels: Maths, Further Maths, Physics, Chemistry: A*A*A, GCSEs: 10 A*s. Student Mentor, Social Prefect, Further Maths Prize Winner (2018).

Experience

Mandarin Oriental Hotel Group

August - September 2018

Software Engineer Intern

Atlanta, GA, USA

- Developed automated testing tools to evaluate the performance of the loyalty program login page using UI Path.
- Supported the engineering of test suite web interface using Django and ReactJS.
- Utilised Python to generate and send test reports to team members.

Operation Wallacea

July – August 2017

Research Assistant

Cusuco National Park, Honduras

- Conducted significant conservation research with university postgraduates.
- Gathered primary data to calculate the carbon credit of Cusuco National Park, a Meso-American biodiversity hotspot and Key Biodiversity Area.
- Collaborated in developing the carbon credit incentivization scheme to rehabilitate environmentally threatened areas.

PricewaterhouseCoopers

May 2016

Accounting Intern

London, UK

- Prepared team members for meetings by accumulating and structuring data.
- Shadowed client meetings, summarising key points and acquiring mediation skills.

Projects

CodeCity | code-city.herokuapp.com | Django, Bootstrap, Vue.js, Three.js

June 2021

- Created a foundational computer science learning platform that encourages engagement by gamifying interaction via a city building game.
- Developed web application via agile development, focusing on stakeholder feedback to drive development cycles.
- Used a continuous integration pipeline for automated testing and deployment.

WACC Compiler | Java, ANTLR Library

January - March 2021

- Implemented a fully functional compiler for a turing complete language WACC ("whack") using Java and the ANTLR library.
- Features common language constructs such as program variables, simple expressions, conditional branching, looping, loop controls, types, functions, arrays, tuples, function overloading, classes, side effect expressions, inclusions and more.
- Full syntactic and semantic checking with appropriate error messages and suggestions.
- Four stage compilation process: lexical, syntactic and semantic analysis followed by code generation.
- Used a continuous integration pipeline for automated testing and deployment.

$Pintos \mid C$

September – December 2020

- Implemented features of Pintos, an operating system written in C.
- Implemented priority scheduling and donation, multi-feedback and priority schedulers, user program interface (system calls such as halt, exit, exec etc.), argument passing, pointer validation, executable access, virtual memory via paging, page and frame management and memory mapping.

ARM11 Emulator and Assembler $\mid C$

May - June 2020

- Built an emulator that reads compiled ARM binary object code from a specified binary file and simulates it execution.
- Built an assembler that translates ARM assembly source file into a binary file (that can be executed by the emulator).