## **Brandon Ibbotson**

brandon.ibbotson2@mail.dcu.ie Ballymena, Co. Antrim

### Overview

Skills Test-Driven Development, Agile, Git

Primary Languages Go, Python, Kotlin, JavaScript (ES6/ES7), Java, C, C++

Extra Languages Haskell, Intel x86/x64, LIMP, C#, UnityScript, Ruby, Clojure, Prolog

## Experience

#### 2.1 Arista Networks (Dublin) - Software Engineering Intern

June 2017 - June 2018

Wrote/Tested/Deployed TACC & C++ on high-performance switches around the world. Maintained Arista EOS Operating System. Worked exclusively in CLI over SSH. Interacted with switch hardware to toggle various features.

**Technologies**: TACC, C++, C, Perforce

#### 2.2 Instil Software (Belfast) - Software Engineering Intern

July 2016 - September 2016

Full Stack Developer. Built REST API & Email Service with Kotlin. Increased test coverage by  $\sim 15\%$  in first month. Maintained AngularJS frontend. Received first-class training on TDD and Refactoring.

Technologies: Kotlin, AngularJS, DropWizard, PostgreSQL, Swagger

# **Projects**

**LIMP** - Functional Programming Language with 99% Test Coverage. Interpreter supports anonymous functions, objects, collections, strings, recursion, immutability, scoped constants, and a small standard library. Comes with a REPL. (github)

**Technologies**: Python3.6

Entua - Android/iOS IoT app to configure events on smart devices within the Home. React-Native frontend. Go WebSocket backend. Raspberry Pi Hub. (proprietary, no source)

Technologies: Go, ES6, React-Native, Redux

byxor.xyz - Personal website. Hosts my programming blog and small interactive demos. (github) Technologies: Angular 5, TypeScript

Passflip - A lightweight SHA224-based password manager. Installable via pip. (github)

Technologies: Python

o v

**Slimput** - Faster input scanners for Java. (github) *Technologies: Java* 

**Kapoki** - A multi-language skeleton generator for new projects. (github)

**Technologies**: Bash, C++, Python

See more projects at byxor.xyz/projects

# Education

Dublin City University, Ireland: September 2015 - June 2019

BSc. Computational Problem Solving & Software Development

Find out more at www.cpssd.net



