# **Luke Armstrong**

Bachelor of Science majoring in Computer Science, Waikato University

11 Sunbrae Grove, Mt Maunganui Tauranga, 3116 (+64) 278500472 Ltarmstrong96@gmail.com

### **ABOUT**

A passionate, curious and enthusiastic individual who is always looking to dive into exciting challenges and new surroundings. I'm interested in quality assurance, full-stack development, backend development, mobile development, UX design, and web development. I'm currently in search of a long-term software development role in a company with a vibrant culture.

### **EXPERIENCE**

## **Nyriad,** Cambridge, NZ — *Software Developer*

NOV 2018 - DEC 2019

I joined the company, fresh out of University, while they were beginning their transition from a start-up to a growth-stage company. I've had hands-on experience with a range of skills including agile methodology, full-stack development, DevOps and UX development in my multiple roles at Nyriad. I mostly used C++, Golang, and Python in this role.

### **Nyriad,** Cambridge, NZ — Software Development Intern

AUG 2018 - NOV 2018

Interning at Nyriad I did rotations on IT, quality assurance (QA) and software development. I had to self teach myself C++, CUDA as well as self-manage my working hours and project delivery.

### **Domino's, Mt Maunganui, NZ** — Delivery Expert, Shift Runner

NOV 2013 - FEB 2015

While in high school I worked as a delivery driver for the fast-food pizza store Dominos. Within 9 months I was promoted to a weekend shift runner, giving me a fast-paced, teamwork driven work environment to grow in.

### **SKILLS**

Storage, Git, Linux, CMake, Testing & Automation (QA), CI/CD, Python, Computer Hardware, Bash, CUDA, Jenkins, MaaS, UX development methodologies

Agile methodologies, Scrum Master training, Prometheus, Grafana, Atlassian

### **LANGUAGES**

C/C++, C#, Python, Bash, Golang, HTML/CSS, JS, PHP, SQL, Assembly, Unreal Engine, Clojure

### **EDUCATION**

# **University of Waikato,** Hamilton, NZ — *BSc Majoring in Computer Science*

FEB 2015 - NOV 2018

### **UNIVERSITY PROJECTS**

### **API Orientated Website**

Used a range of APIs to create an interactive Google Maps search function languages include JavaScript, PHP, CSS, AJAX, and SQL.

### **Olympic Themed Database**

Built a database and program to provide users with a wide range of information about previous Olympic games. Languages included C# and SQL.

## **Computer Vision Application**

Created an artificial intelligence program that detects the contents of a picture and compares it to other images to score how similar they are using Clojure, a general-purpose programming language

### **Interactive Business Website Prototype**

Developed a simple interactive website prototype based on delivering cryptocurrency news to a targeted user.

Used a range of Human-Computer Interaction techniques with Proto.io to develop an instinctive, easy to use and fluid prototype

### **REFERENCES**

### **Bernard Setz**

Scrum Master, Nyriad Mobile: +642 192 522 bernard.setz@gmail.com

### **Dominic Azaris**

Product Owner, Nyriad Mobile: +61458388018 dominic.azaris@outlook.com