# HARRISON LEACH

### **Software Engineering Student**

@ HarrisonL7190@gmail.comgithub.com/HarrisonLeach1

+64-27-565-4464
Auckland, NZ

Attps://harrisonleach1.github.io

in linkedin.com/in/harrison-leach

### **EDUCATION**

# BE (Hons) in Software Engineering

#### The University of Auckland

# Feb 2017 - Nov 2020

- 2019, 2018 and 2017 UoA Deans Honours List
- Received UoA Maori Academic Excellence Scholarship
- 2019 S2 First in course for SOFTENG325 Software Architecture
- 2019 S2 First in course for COMPSCI367 Artificial Intelligence
- 2019 S2 First in course for SOFTENG306 Software Engineering Design 2
- 2019 S1 First in course for SOFTENG351 Database Systems
- 2019 S1 First in course for SOFTENG364 Computer Networks
- 2018 S1 First in course for ENGSCI213 Mathematical Modelling 2SE

GPA: 8.8/9.0

# **PROJECTS**

### Workout Tracker - iOS/Android App

### Personal project

I created this app because I enjoy exercising and wanted full control in analysing my workout data. I also built it to learn new technologies such as **GraphQL**, **Apollo**, and **AWS Amplify**. Other technologies used include **React Native** using React hooks, and **TypeScript**.

### Sunny Town - Web Game

#### University project

I was a co-leader of a team of 8 for this group project. It involved developing a web-based serious game aimed at promoting Climate Change awareness. Designed for children in intermediate school years (aged 12-13). Built with **Unity** and **C#**. Hosted on **AWS S3**.

#### **Task Scheduler**

#### University project

This project involved using artificial intelligence (AI) and parallel processing power to solve an NP-Hard scheduling problem. Built with **Java**. Our team achieved first in class for fastest sequential execution.

# **EXPERIENCE**

### Software Developer Intern

### Nintex

Mov 2019 - Feb 2020

Auckland, NZ

- Full-stack development of new features using React, TypeScript and .NET Core
- Cloud Development using AWS and Azure
- Agile development using Scrum

### **Nintex Promapp**

Mov 2018 - Feb 2019

Auckland, NZ

- Configured basic AWS EC2, Lambda (Node.js), S3, IAM and SNS via Terraform
- Implemented back-end improvements using C#, .NET Framework, ASP.NET MVC, Entity Framework, and SQL Server
- Designed testable code, wrote unit tests using NUnit and Moq
- Experience with dependency injection frameworks Autofac

# PERSONAL STATEMENT

I am a fourth and final year software engineering student wanting to develop new skills quickly. My career goal is to become a full-stack software engineer developing web and/or mobile applications that make peoples lives easier.

# SKILLS

#### I am confident with:



#### I have experience with:



# **VOLUNTEERING**



### Summer of Tech

Manning the summer of tech stall at career fairs. Sharing my experience with other students.



### **UoA Volunteers Club**

Helped out in events such as the Auckland Rescue Helicopter trust openday.

# **OTHER ACTIVITIES**



#### SoT Create Camp 2019

My team 'Good To Go', were the winners of the UI/UX & Process Excellence prize.

# REFEREES

#### **Available on Request**