kimberleyevans-parker.github.io

KimberleyEvans-Parker

KimberleyEvans-Parker

keva@aucklanduni.ac.nz

021 075 6647



Kimberley Evans-Parker

Work Experience

Engineering Intern with FlexWare September 2020 - Present

- Programming C# applications
- Manufacturing different cables
- Researching potential solutions to problems

Teacher at Bricks4Kidz

January 2020 - Present

 Teaching primary school children STEM and problem-solving skills using Lego Mindstorms robots

Co-Founder of School Storage Solutions March 2016 - Present

- Created this business during high school
- Renting out lockers to students at Sancta Maria College
- Made a profit in the first year
- Being run alongside studies
- Took on many roles, which improved my teamwork, time management, organisation and communication
- www.schoolstorage.co.nz

Co-Founder of Graduation Plushies October 2020 – Present

- ❖ A service creating custom-made graduation hats for plushies
- Popular amongst grads and made a profit in first year
- View the plushies here; www.facebook.com/gradplushies

Tutor for Computer Science September 2019 – November 2020

Tutored students in Computer Science 220 analysis of algorithms and Computer Science 367 artificial intelligence

Software Intern with No. 8 Wireless January 2019 – March 2019

- No.8 Wireless, is part of a U.S. company Ooma
- Developed an automated testing system for Ooma's ethernet phones
- Gained experience in Python, Windows Linux and hardware.

Cashier at Gilmours Food Outlet *December 2017 – April 2018*

Enhanced my interpersonal skills and efficiency

About

A kiwi-born problem-solver. Love programming and have many hobbies including badminton, skiing, art and piano.

Education

Computer Systems Engineering & Science with Logic and Computation

University of Auckland 2016 - 2021

NCEA Level 3

- Excellence endorsement
- Rank score of 312/320.

Sancta Maria College 2012-2016

Technologies

- Python
- SOL
- **⋄** C
- HTML
- CSS
- JavaScript
- Java
- React
- Matlab
- Redux
- VHDL
- Git

Qualities

- Problem-solver designed solutions to problems in hackathons and programming competitions
- Organised Co-founded two start-ups which continued running during University studies
- Polite and friendly -worked with children, in customer services, class rep roles
- **Quick thinker** competed in NZPC, Alice competition, hackathons, Mathex and other competitions
- Highly effective worker often took 5 papers a semester, whilst working part-time

Competitions

- Global Game Jam
- IBM Hackathon
- Microsoft hackathon
- Mathex

- 2020 DEVS hackathon 1st place
- ❖ Alice competition − 2nd place
- ❖ MYOB IT Challenge − 3rd place
- Mobile App Competition
- New Zealand Programming Competition 3rd in New Zealand
- AUCS, KPMG Hackathon Best Presentation

Volunteer work

- Made poppies for Anzac Day
- Reforestation at Motuihe Island
- Robogals taught primary students how to program robots
- Class representative for three of my university courses. Role involved communicating queries, concerns or feedback between students and lecturers.

Projects

Advent of Code December 2020

- adventofcode.com/2020 Site offering a variety of coding challenges
- Used Python to create various algorithms and develop solutions to these problems
- github.com/KimberleyEvans-Parker/AdventOfCode

PYTHON

Upskill – Hub for people to learn, teach, upskill and network

July 2020

- Created by a team of six students
- People can upskill by learning from other locals or gain income by teaching their skills
- Businesses can scout for talent by positing challenges for people to complete
- ❖ Won 1st place in the 2020 DEVS Hackathon
- github.com/Pyxxil/upskill

HTML & CSS & JAVASCRIPT

Roll for Reaction – Turn-Based Dungeon Crawler RPG March 2020 – June 2020

- A turn-based dungeon crawler RPG
- An open-source fork of react-rpg and builds upon and enhances the base game
- Elements were modified and added to emulate the tabletop RPG Dungeons and Dragons
- github.com/Matteas-Eden/roll-for-reaction

Doto - Task Manager

March 2020 – May 2020

- Developed by a team of twenty students
- Open-source, smart scheduling calendar and to-do app
- Contains smart scheduling capabilities to allocate inputted tasks into an optimal timeframe
- Uses Google authentication
- Developed using the M.E.R.N (MongoDB, Express, React, Node) tech stack.
- github.com/se701g2/Doto

Flik - Line Following Robot

July 2019 – October 2019

- Built by a team of four students
- Robot moves, following floor lines produced via projector
- Utilises custom-made PCB with light sensors, a radio frequency module, ADC and PSoC
- Uses shortest path algorithms written in C.

$C \triangleq PCB \triangleq ADC \triangleq PSOC$

CherryPy Social Network

May 2019 – June 2019

- Social network similar to Twitter
- Developed individually in Python 3, on a CherryPy server
- Utilises NaCl, json, jinja 2, HTML5 and CSS, JavaScript and cryptography
- Able to authorize and report login to a main server, and view online web clients and send messages privately, in group chats or as public "tweets"
- Function to block keywords and people

PYTHON & HTML & CSS & JAVASCRIPT

Asha's Quest – 2D Dungeon Crawler

March 2019 - April 2019

- Two-person project
- Action-adventure dungeon crawler in the vein of Zelda
- Created from scratch using Java, primarily Java Swing
- Animations for the main character and home screen drawings were original creations
- github.com/uoa-cs302/AshasQuest