# Vinny Tunnell

## https://vinnytunnell.com

**\$**+64 22 642 8944 | ⊠vinny.tunnell@gmail.com | **\$\Omega**vinnyt123\$

Final year software engineering student eager to collaborate with others to build high quality software. Positive, sociable, and motivated to learn and adapt to new challenges.

## Education

#### **BEng (Honours) in Software Engineering**, University of Auckland

2017 - Present

- Dean's Honours list, Faculty of Engineering 2017 (top 5% of engineering cohort)
- Current GPA 7.4/9 (A-/A average)
- University exchange, University of British Columbia, Vancouver, 2019

#### NCEA Level 3 Overall Merit Endorsement, Green Bay High School

2012 - 2016

- Captain of First XI Football Team, 2015-2016
- Senior mentor for year 10 students, 2016

## Work Experience

## **University of Auckland**, Graduate Teaching Assistant

July 2020 - Present

- Presentation of fundamental software development material to lab sessions of over 50 students.
- Tutor for individual help with Python programming exercises in lab sessions and online.

## Maxtel Software, Software Developer Intern

November 2018 - August 2019

- Designed and developed a break management mobile app for McDonald's deployed to all 167 McDonald's sites in New Zealand and used by 110 regularly over the last year.
- Frontend development on an employee file management system used by a total of 191 McDonald's franchisees across New Zealand and Australia.
- Use of HTML, CSS, and Javascript in frontend development.
- Formation of entity-relationship models and experience with SQL.
- Experience with Agile and the Scrum development process.

## **Burger Wisconsin - Ponsonby**, Crew Member

November 2017 - April 2018

Customer service, teamwork and interpersonal skills in a fast-paced environment.

Skills

Languages: Java, Javascript, HTML/CSS, React, Python, SQL

Other Software: Git, Agile Development, UX Design, ER Models, Unit testing, Algorithms, Data Structures

General: Communication, Teamwork, Adaptability, Problem solving, Leadership

## Key Projects

**Democrify** - party playlist web app built using a MERN stack (MongoDB, Express, React, Redux, NodeJS), and the Spotify Web API. Hosted using Heroku at https://democrify-party.herokuapp.com

NameSayer - Java/JavaFX application used for practicing the pronunciation of names. FFmpeg commands called via the Bash Unix shell used to record, play back, and manipulate audio.

Tweeto - social media application created using the CherryPy web framework for Python3 with encryption of private messages using PyNacl. SQL, HTML, CSS, and Javascript/Jquery also utilised.