



JOHN PENNELL

JUNIOR DEVELOPER



PROFILE

Born in Auckland, New Zealand, with a Bachelor Degree in Computer Science from The University of Auckland, I now look for work and experience as a Junior Developer. I am confident in working well with others and am a team player. I am also eager to learn new skills and stay up to date with the latest technologies.



CODING

PYTHON	<div><div></div></div>
JAVA	<div><div></div></div>
C#	<div><div></div></div>
SQL	<div><div></div></div>
HTML5/CSS3	<div><div></div></div>
JAVASCRIPT	<div><div></div></div>



CONTACT ME

w. [jtpennell.github.io](https://github.com/jtpennell)
e. johnt.pennell@gmail.com
m. 021 121 2243



EDUCATION

- **BACHELOR OF SCIENCE** / 2015 - 2018
The University of Auckland Computer Science
 - A grade in Principles of Programming / 2016
 - A Grade in Principles of Computer Science / 2015
- **NCEA LEVEL 3 MERIT ENDORSEMENT** / 2014
Avondale College



DEVELOPMENT

- **APP DEVELOPMENT** / Developing Android and IOS applications in my spare time, using Android Studio and Xcode as part of self learning [1]
- **SOFTWARE DEVELOPMENT** / Understanding Human Computer Interaction is an important area of the design of software, realizing a design from a prototype as part of a case study, utilizing HTML5, CSS3 and Javascript [2]
- **WEB DEVELOPMENT** / Understanding the basics of the C# Language and XML Technologies. Utilizing enterprise technologies such as ADO.NET, XML Schemas and SOAP to create web applications

Designed various webpages as part of the application process for certain companies during my job search [3] and designed my own portfolio to showcase some of the skills I learned during my time at Auckland University [4]
- **DATABASE SYSTEMS** / Accessing, organising, and presenting organisational information in a relational database. Using ER Diagrams as a means of designing a relational database and utilizing search queries in Microsoft Server SQL Management Studio [5]
- **SCRIPTING** / Understanding data structures by writing simple Python programs to store, find, and handle data efficiently with the use of algorithms and python libraries [6]



WORK EXPERIENCE

- **PART TIME SALES ASSOCIATE** / MAR 19 - CURRENT
EB GAMES - NEW LYNN Auckland, New Zealand
 - Assisting customers on enquiries related to video game products
- **TELEMARKETING** / JAN 19 - FEB 19
ACADEMY GROUP - QUEENS ST Auckland, New Zealand
 - Outbound sales for ad space on various websites and publications
- **SPEEDLANE AMBASSADOR** / OCT 18 - DEC 18
WAYDGO - GULL Auckland, New Zealand
 - Supervised those in the self service lanes at various Gull stations