Charlton Groves

39 Creswick St Clayfield, Brisbane, 4011

Email: charltongroves@gmail.com Web Site: charltongroves.com Phone: 0401001014 **Github:** github.com/charltongroves

WORK EXPERIENCE

Web Development

Brisbane, QLD

2016

Olive Way - Ecommerce clothing brand (Full Stack) (Postgres, Ruby on Rails, slim) Quickly learned and comprehended the technologies used in an existing codebase.

- Came up with solutions to seemingly intractable problems.
- Performed front end optimizations to improve user experience.
- Fixed database schema and performed database migrations.

Richard Groves Architects - Architecture firm (Html/CSS/jQuery)

2016-2017

- Developed with the client an extensive requirements list.
- Designed and drew paper prototypes to ensure requirements were satisfied.
- Implemented clean and maintainable code in html/css/jQuery using best practices.
- Integrated company with Google, Google maps, and Facebook. Performed SEO.
- Worked independently through a project life cycle.

Private Tutoring Brisbane, QLD

High School Tutor for Math B, Physics, and Chemistry.

2015-Present

- Explained complex concepts using easy to understand terms.
- Developed action plans based on students' academic goals.
- Communicated with parents to update them on their child's progress.

Bar Staff, Hospitality Brisbane, QLD **Brothers Rugby Club** 2015-2016

- Maintained high standards of customer service during high volume and fast paced operations.
- Built loyal customers through friendly interactions and consistent appreciation.

PROJECTS

SyncUQ

A University of Queensland exclusive schedule sharing and social media platform. It allows users to find out whether their friends are free as they go on a lunch break at university. (due for release May 2017)

Frontend: Purescript, JavaScript

Backend: Python (using Flask and SQLAlchemy), Postgres, Heroku

Duxcom

Open source, turn based isometric game. Developed with a team of 50+ in Java using Continuous Integration and TDD. The project was fully integrated with tools such as **Git**, **Jenkins** (to assist with continuous integration), and **SonarQube** (To ensure clean code).

Tetris

A remake of the classic game tetris using a 74HCT chip kit and programmed using Atmel Studio and the C programming Language. The game contained features such as high score tracking, joystick support, and 8-bit sound.

Personal Website - Read more about my projects here www.charltongroves.com (HTML, CSS, JS/jQuery)

TECHNOLOGIES

Object Oriented Programming – Java
Scripting – Python | JavaScript
Functional – Haskell*
Systems Programming – C | Assembly*
Web Technologies - HTML/CSS/JS | jQuery | Purescript | Flask | Ruby on Rails | elm*
Tools - Cit | Jenkins | Sonar Qube | Heroku | AWS

Tools - Git | Jenkins | SonarQube | Heroku | AWS

OS - Linux | Windows | OS X DB - MySQL | Postgres

* limited experience

EDUCATION

University of Queensland
Bachelor of Science, Extended Major in Computer Science

Highly active UQ Computing Society member 2015 – Focus on Physics/Mathematics Dual Major 2016-2018 – Focus on Computer Science Extended Major GPA overall: 5.31 | GPA Comp Sci Related: 5.75

Church of England Grammar School (Churchie)

Full colors for academic excellence

Final year subjects: Math B, Math C, Physics, Chemistry, English, Art

Brisbane, QLD 2015-2018

Brisbane, QLD 2008-2014

AWARDS

Year 6-12

- Shoot the Architect, Photography portraiture prize High Commendation
- Young Archie, National traditional art portraiture prize High Commendation

REFERENCES

Character Reference

- Hans Pearson, President of Brothers Rugby Club Albion 0408 188 140
- Sally Quayle, Parent of tutoring student 0403 042 037
- Bruce Davidson, Group CEO bdavo@bigpond.net.au