Lachlan Dee

□ (+61) 400 151 116 | ■ dee.lachlan@gmail.com | ★ www.lachlandee.com | □ lchlnd | □ lachlandee

Education

The University of Melbourne

Melbourne, Australia

MASTER OF ENGINEERING (SOFTWARE)

Feb. 2016 - Dec. 2017

· Current WAM of 81.83

BACHELOR OF SCIENCE (COMPUTING AND SOFTWARE SYSTEMS)

Feb. 2013 - Dec. 2015

• Graduated with Second Class Honours A, in major WAM: 79.80

Experience _

The University of Melbourne

Melbourne, Australia

COMPUTER SCIENCE TUTOR AND DEMONSTRATOR

Jul. 2016 - Dec. 2016

- · Conducted weekly classes for groups of 20 students in introductory computer science course, Foundations of Computing.
- · Taught python programming and core computer science topics, such as fundamental data structures and programming abstraction.
- Other duties included marking assessments and conducting online help sessions for struggling students.

Modano Melbourne, Australia

STUDENT SOFTWARE ENGINEER

Dec. 2015 - Mar. 2016

- Automated user diagnostics in .NET application, improving customer feedback abilities.
- Contributed to command line tool (Clojure) to monitor AWS infrastructure; developed javascript application that used tool to display information for team.
- Improved Jenkins environment to allow for simpler product deployment.

Select Projects _

Asset Management System

RUBY ON RAILS

- Developed responsive Rails application for Ronald McDonald House Charities, Parkville Chapter.
- · Key features include item tracking, QR identification, issue management and user access control.
- Acted as project manager for the duration of project and development lead during key sprint.

Public Transport Victoria Command Line Interface

PYTHON

- Developed simple tool to allow fast and intuitive access to Victorian Public Transport information from the command line.
- Allow users to write custom commands to tailor information provided to their needs.

Snapchat Clone

REACT NATIVE

- · Implemented Snapchat-like application, with features including sending pictures, adding friends, creating stories.
- Developed in React Native for iOS, used FireBase as backend to store application data.

Skills (IN ORDER OF PROFICIENCY) _

Languages Java, Python, Ruby, C, C++, Clojure, VB.Net, C#, Javascript, Swift, Haskell, Prolog, Ada

Technologies Git, Rails, Unix/Linux, React, Node.js, jQuery, AWS

Extracurricular Activities _

Computing and Information Systems Student Association (CISSA)

Melbourne, Australia

VICE PRESIDENT

Oct. 2015 - Present

- Plan and execute major events, manage industry sponsors and represent student body in relations with faculty.
- Currently serving second term During this period, club has seen 88% increase in active members and grown sponsorship value by an annual average of over \$9,000.

Spark Engineering Camp

Melbourne, Australia

MENTOR, COMMITTEE SECRETARY

May 2015 - Oct. 2016

- Aided in planning and execution of week long camp, both in 2015 and 2016.
- Ran engineering and personal development activities for group of 50 students.