# Aaron Stockdill

Redacted
Redacted
aaronstockdill@me.com
aaron.stockdill.nz

#### Education

#### 2016 Bachelor of Science with First Class Honours

University of Canterbury, GPA 8.9 of 9.

Majoring in Computer Science. Report titled "Neuromorphic Computing with Reservoir Neural Networks on Memristive Hardware".

#### 2013 – 2015 Bachelor of Science

University of Canterbury, GPA 8.83 of 9.

Majored in Computer Science and Mathematics.

# **Employment**

2015 – Present University of Canterbury, Computer Science Tutor.

2015 courses: "Introduction to Computer Programming" and "Introduction to Computer Science". 2016 courses: "Algorithms" and "Introduction to Computer Networks and the Internet".

2014 – 2015 ARANZ Geo Leapfrog, Software Developer Intern.

Developing Geological Modelling software for the mining industry as a summer internship to get experience at an established software company.

2014 - Present Potato Softworks, Founder, Web Designer, Programmer.

Founded this web design company, lead web designer, software developer.

 $2014-2016 \quad \textbf{NumberWorks'nWords}, \textit{Mathematics Tutor}.$ 

Taught students of all school ages, specialising in High School level, particularly Algebra and Calculus.

2012 - Present Mathematics Tutor, Private.

Provided in-home mathematics tutoring for High School students, teaching all levels from Years 9 to 13 / Forms 3 to 7.

## Personal Skills

Communication Most of my work has been in education, where most of the job is communication. My time in retail means I have strong conflict-resolution skills.

Organisation I am an exceptionally organised person, as evidenced by pursuing higher education, and starting my own company. Much of my extracurricular work requires me to be well

organised.

Leadership I run a company, am responsible for many students, and have organised and run several events for MathSoc at the University of Canterbury. I am willing to take charge, and have the commitment and skills to see a project through to completion.

# Technical Skills

Lanuages Python, HTML/CSS/JavaScript, Clojure, C, Fortran and LATEX. Working knowledge of C++, Haskell, PHP and Swift.

Tools Confident on the command line, frequently working on remote servers through SSH. VCS experience: Git, Mercurial, and Subversion.

## **Publications**

#### 2016 Restricted Echo State Networks

Aaron Stockdill and Kourosh Neshatian, AI 2016: Advances in Artificial Intelligence. Volume 9992 of Lecture Notes in Artificial Intelligence. Springer International Publishing.

# Awards & Honours

# 2016 Graduating BSc(Hons) Computer Science Student of the Year

University of Canterbury.

Awarded for academic achievement throughout my undergraduate and honours study.

#### 2016-2017 Summer Research Scholarship

Physics Department, University of Canterbury.

To continue my Honours research through the summer break.

## 2016 G B Battersby Trimble Scholarship in Computer Science

University of Canterbury.

Awarded for academic merit, broad knowledge outside of computer science, and research of benefit to New Zealand.

## 2016 Finalist for the Sir Paul Callaghan Eureka Award

Eureka Trust, for innovation and STEM communication.

# 2016 Freemasons University Scholarship

University of Canterbury.

Awarded for academic merit, community involvement, and leadership potential.

#### 2016 UC Senior Scholarship

University of Canterbury.

Awarded on the basis of academic merit from 200 and 300 level courses.

### 2015 Graduating BSc Computer Science Student of the Year

University of Canterbury.

Awarded for academic achievement throughout my undergraduate study.

#### 2015 Page Memorial Prize

University of Canterbury, for academic achievement in Level 300 Mathematics.

#### 2015 Allied Telesis Labs Scholarship in Computer Science

University of Canterbury.

# 2015 Mathematics and Statistics Scholarship

University of Canterbury, Tier I.

#### 2014 Mathematics and Statistics Scholarship

University of Canterbury, Tier II.

# 2013 Dean's Congratulations

University of Canterbury.

Received in recognition of Academic Achievement from Associate Professor Catherine Moran, Dean of Science.

#### 2013 Peter Bryant Memorial Prize

University of Canterbury.

Awarded for First Place in 100-Level Mathematics.

#### 2012 Computer Science High Achievers Scholarship

University of Canterbury.

Awarded to high achieving students commencing a degree in Computer Science in 2013.

#### Extra-Curricular

# 2016 Back to School Speaker

University of Canterbury.

Invited to speak to Year 13 students at Cashmere High School on behalf of UC.

## 2015 – 2016 Scholarship Calculus Tutor

Cashmere High School.

Helped out as a Scholarship Calculus Tutor for advanced Year 13 students.

## 2015 COSC362 Class Representative

University of Canterbury.

Served as class representative for COSC362: Data and Network Security, a position that works as a mediator between students and staff to resolve any issues.

## 2014 – 2016 Member of MathSoc UC

University of Canterbury.

Member of the Mathematics Society, on the committee in 2015 and 2016. Involved in tutorials, and ran a LATEX workshop for Mathematics, Computer Science, and Physics students.

## 2014 - 2016 Member of CompSoc UC

University of Canterbury.

Member of the Computer Society, on the committee in 2016. Attending and running events, and helping out with tutorials.