#### **Profile**

Studying a Master of Software Engineering and working part-time as a software developer, I am striving to strike the balance between learning core computer science principles and attaining industry knowledge. My ideal company is one that is product-focused, where I can be surrounded by intelligent people who are developing cutting edge products and implementing best-practice software engineering. Some of my values:

- Work with passion I love it when a project gets my heart racing and I can't stop thinking about it;
- Be open and empathetic I'm honest, don't engage in gossip and put other's feelings first;
- Be balanced I balance hard work with regular exercise and a healthy social life.

### **Education**

University of Melbourne (statement of results here)

<ul> <li>Master of Engineering (Software) – WAM 85.3 (First Class Honours)</li> </ul>	2016-present		
<ul> <li>Bachelor of Commerce (Finance Major, Civil Eng. Minor) – WAM 75.9</li> </ul>	2012-2016		
<ul> <li>Engineering Exchange Scholarship (Summer), NTU Singapore (Cybersecurity)</li> </ul>	2017		
<ul> <li>Dean's Honours List, Faculty of Engineering (top 5%), Business and Economics (top 3%)</li> </ul>	2016-2017		
Scotch College - 97.65 ATAR, Dux of Physical Education (perfect score)			

#### **Projects**

#### Personal

• Your Rugby Match (Django + Postgres Web App)

- 2017
- Built a voting application as freelance work for TLA Worldwide (public company) in team of four.
- o Won the job, contracted other developers, managed the client and wrote the backend.
- o App handled traffic in the thousands per day, with thousands of votes submitted overall.
- **Memba** (Python) Paperwork automation and member management tool I built for lifesaving clubs. 2016 University
  - onTask (Django + Ionic App, 96% mark)

2017

- Mobile application for job sharing and work experience. Built for a client at Capgemini.
- Worked as a backend programmer on the API and was testing lead in a team of five.
- Train Simulation (Java, 100%), Graphical Car Controller (Java, 100%), Mutation Tool (Python, 90%),
   Logical Guessing Game (Haskell, 95%), Constraint Solver (Prolog, 94%)

# **Work Experience**

• Software Developer – Everproof

2017-present

- Working on backend application with 50,000+ users (Python w/ Django).
- Built RESTful verification services that interface with backend (Python w/ Flask).
- Contributed to static site (HTML, CSS, JS, Jekyll).
- Demonstrator University of Melbourne

2018

- Taught programming, algorithms and data structures to graduate students.
- Analyst M&A Partners

2015-2016

- Built financial models in Excel and managed C-level clients in \$5-50m transactions.
- Founder/Project Manager JUFL

2015

Oversaw teams from Australia, India and Slovakia in production of social iOS application.

#### **Technical Skills**

- Languages:
  - Java, Python (Experienced)
  - o Haskell, SQL, HTML, CSS (Proficient)
  - Javascript, C, Prolog, Bash, Ada (Familiar)
- Frameworks: Django (+ REST Framework), Flask, Jekyll, Ionic, Bootstrap, Wordpress
- Programs/Services: Postgres, Git, Github, Heroku, Atlassian toolset, Unix

## **Attributes**

- Strong communicator teach lifesaving courses and programming to broad audiences
- Thrive in a diverse team long-time volunteer on various, diverse committees
- Curious and quick learner ability to ship unfamiliar software with minimal guidance
- Reliable ensure that when assigned to a task, it always gets done (and done well!)
- Challenge seeker choose tough assignment topics/projects when given the opportunity
- "Get it done" attitude entrepreneurial spirit and highly motivated to work on tech projects
- First principles thinker attack complex problems by understanding the fundamentals

## **Activities**

•	Portsea Surf Life Saving Club (2000+ members):	
	<ul> <li>Club Captain, Operational Committee Chair</li> </ul>	2017-present
	<ul> <li>Education Director, Social Director, Patrol Captain/Mentor</li> </ul>	2012-2017
•	MC/Organiser - CodeBrew (Hackathon) and Industry Networking Night	2016-2017
•	Treasurer - Computing & Information Systems Students Association	2015-2017
•	Gold Medallion and IRB Assessor, Life Saving Victoria	2014-present
•	Host – University of Melbourne Student Union Orientation Week	2015
•	Street Finance Mentor - Department of Finance, University of Melbourne	2015
•	Committee member – Commerce Students Society	2012

## **Sporting Achievements**

Latest tech gadgets

•	Australian Junior & Youth (Captain) Water Polo Team, World Champs	2012-2013
•	Scholarship Holder, Victorian Institute of Sport	2010-2012
•	Scotch College Firsts Water Polo Team (Captain, Premiers)	2010
•	Victorian Schoolboys Water Polo Team (Captain, Gold Medal)	2009

Asian food and European beer!

#### **Interests**

•	Water polo, lifesaving (especially teaching)	•	Travel
•	Surfing, surf-ski paddling, cycling	•	Watching TED Talks

Referees and additional part-time jobs (2008-2014) available upon request.