James Barnes

Geelong, Victoria, Australia jamesbarnes2505@gmail.com +61 467 093 491 github.com/jimbxb

Summary

I am a student of computer science, completing a Master of Computer Science at The University of Melbourne. Recently, I completed a Bachelor of Science achieving excellent results. My strengths and interests relate to computing and technology.

Skills

Programming Languages:

C, Java, Python, JavaScript, Haskell, Prolog, MATLAB, LATEX, HTML5, CSS.

Software:

Visual Studio Code, Github, Eclipse, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

Natural Languages:

Native English, introductory-level Chinese (Mandarin).

References

Professor Timothy Baldwin

The University of Melbourne Melbourne Laureate Professor tb@ldwin.net +61 3 8344 1363

Michael Broeks

WorkSafe Victoria
Workers' Compensation (Premium)

- Product Owner
michael_broeks@worksafe.vic.gov.au
+61 4 1113 2922

Les Kitchen

The University of Melbourne Honorary Senior Research Fellow jebref@po.ljk.id.au

Education

The University of Melbourne, Master of Computer Science

2020 - Present

The University of Melbourne, Bachelor of Science

2017 - 2019

Major: Computing and Software Systems Grade: First Class Honours (83.000 WAM)

Belmont High School

2011 - 2016

Select-Entry Accelerated Learning Program

Work Experience

Summer Vacation Intern - Telstra

Summer 2020 - 2021

My role as an intern at Telstra was primarily focused around the the MyTelstra app. I was responsible for the synthesis and maintenance of quality assurance tests, along with general devops responsibilities. I also developed features on the front-end of the MyTelstra web app.

Academic Tutor & Demonstrator - The University of Melbourne

2019 - Present

My role as a tutor and demonstrator is to teach introductory concepts in computing, primarily to first year students. Further responsibilities include grading a large number of student's exams and assignments.

Data Analyst - WorkSafe Victoria

Summer 2019 - 2020

My role at WorkSafe was the validation and cleaning of confidential and public company records. Extra responsibilities included the validation of automated data entry, making heavy use of macros in Excel.

Kitchen Hand - Soft Cafe

2015 - Present

Projects

Scalr.io - UniHack'21 Project

2021

First-prize winning UniHack'21 submission built with my team over the course of 48 hours. Scalr.io offers a platform where users can upload and utilise machine learning models through a simple to use API or web interface, allowing users with little technical knowledge to utilise machine learning.

Airloom - B.S. Capstone Project

2019. Semester 2

Undergraduate degree capstone project, built over the course of a semester. The project involved rigorous software modelling, planning, design and implementation of a web-based family heirloom register, making use of various technologies.

Volunteering

Student Representative - The University of Melbourne

2020, Semester 2 - Advanced Theoretical Computer Science Student-teacher liaison responsibilities.