

Samuel Desmond Kurtzer

Email@samuelkurtzer.com | 0498 600 914 | Github.com/SamuelKurtzer

Key skills

C++	4 years
Python	4 years
Linux	4 years
Windows	2 years
Git	2 years

Career History

Internship	Worked individually to build a Machine learning solution, showing my ability to produce goal-oriented outcomes.
MEQ probe	
Jun. 18-Sept. 18	

Delicatessen	Step up to Supervisor Role on a weekly basis, working independently and organising myself and others.
Woolworths	
Jun. 17 - Feb 20	

References

Brad Morgan	Assistant Deli Manager
Andrew O'Callaghan	Project Mentor
Gavin Marcus Rautenbach	Co-worker

Contact Details on Request

Summary

I'm a recent university graduate with a passion for teamwork. Excited to build out my skillset and improve on my ability to work with others on challenging group projects.

Education

Bachelor of Computer Science

University of Adelaide

Graduated Dec. 19

Multiple Group projects using the Agile methodology and git for version control. When working as a group manager I helped organise my team and help direct members to perform the best they could. As a group member I wrote well documented code and implemented group members requests for improvements.

Large emphasis on problem solving and machine learning within courses.

Large Number of C++ and C projects with a few Python projects.

Natural Language Processing

Udemy Course

Present

Personal development in a field that will be useful in the future. Expanding on the AI courses from Uni and builds on the knowledge base.

Python based projects ranging from basic text manipulation to Audio detection and interpretation.

Personal Projects

Credit Card Fraud Classification

Python

A machine learning classifier built to consolidate my own knowledge, as well as build some new skills like pipelining. Helping to solve a worldwide issue.

Personal Website

Python & Django

Built to host my resume and portfolio. Learning Django as a full stack framework during development showing my ability to multitask learning with developing.

Sudoku Solver

C++

To practice my algorithm and data structure knowledge. Building multiple solutions ranging from brute force to well optimised to get a better understanding of the problem.