

Andre Pesce

Software Engineer Associate

Software Engineer with attention to detail. Eager to gain more experience, expand software development skills and knowledge. Able to apply customer service concepts and teamwork skills to IT to improve experience for clients and employees.

✉ andrepesce95@hotmail.com

☎ 0416267184

🌐 andrepesce.com

📍 Adelaide, Australia

EDUCATION

Bachelor of Information Technology (Software Development)

University of South Australia

02/2018 – 11/2020

Capstone project: Project Manager & Developer role in designing, developing, and deploying a web-based data management system for researchers to efficiently capture and store test data using Django Framework, Python, HTML, CSS, JavaScript, PostgreSQL, version control tools/GitHub & design documentation.

Diploma in Music (Sound Engineering)

Adelaide University

03/2014 – 11/2014

TECHNICAL IT SKILLS

Tools

VSCode, GitLab/GitHub, Jira, GoTest, MS Visual Studio, Eclipse, JUnit Testing, JavaFX, IntelliJ IDEA, Mockito, Qt Creator, Qt Test, XCode, Trello, VMware, NoMachine, Draw.io, Microsoft 365

Languages

Golang, Java, C++, C#, VB.NET, Python, JavaScript, SQL, ASP.NET, HTML, CSS, Swift, Unix Shell/Bash

Database Management

Microsoft SQL Server 2017, Oracle SQL Developer, PostgreSQL

Frameworks

Django, React, Bootstrap

WORK HISTORY

Software Engineer Associate

Lockheed Martin Australia

08/2021 – Current

Advanced Technologies

Achievements/Tasks

- Worked as a Software Engineer Associate in an agile team environment on the FSP (Future Submarine Program) CSI (Combat Systems Integration) designing and developing translation services in Golang and front end applications in React.
- Applied robust and flexible software development skills to adapt to a new environment, learn Golang to a competent level in a short amount of time and quickly became a valuable contributor to the team.
- Used test driven development to assist in writing clean, efficient, bug proof and LMA standardized code.

Caterer

ACH Highercombe

12/2015 – 8/2019

Aged Care Facility

Achievements/Tasks

- Prepared and/or cooked breakfast and lunch or dinner to 30 residents in a highly pressurized working environment with a diverse range of customers/residents and dietary requirements
- Served food & beverages and delivered a professional and friendly customer service experience to all residents and visitors
- Worked well in cooperation with co-workers, proving to be a valuable team member
- Kept the working area/kitchen in a very professionally tidy and hygienic manner in every shift
- Reliable and friendly employee having been employed for over 4 years

ORGANIZATIONS

CouchWarriors South Australia (2017 – 2020)

Tournament Organizer, Stream Engineer

Achievements/Tasks

- Successfully helped organize and run a 250 person fighting game tournament held at The University of Adelaide
- Setup and operate the live stream for tournaments streamed to twitch.tv
- Regularly help run local tournaments on a weekly basis for the active community, applying communication, teamwork and leadership skills

Downfall Gaming (2018 – 2021)

Professional Sponsored SSBU eSports Player

Achievements/Tasks

- Top ranked eSports player in South Australia from applying hard work and dedication to a hobby

PROJECTS

- Engineering Data Management System (EDMS)

08/20 – 11/20

EDMS is a web application developed for researchers under Uni SA's Future Industries Institute (FII) conducting research on thin film coatings to store, manage & analyse test data. Developed with the Django framework, the software has functionality to upload various tests and sample metadata, export data, database search with filtering, and more.

Demo video can be seen at andrepesce.com

CERTIFICATES

Bachelor of Information Technology (Software Development) (2020)

Diploma in Music (Sound Engineering) (2014)

INTERESTS

Technology, Music, Exercise, Video Games, Social Gatherings, Travel, Reading, Movies

REFERENCES

Rodney Pratt

Client - Capstone Project: Engineering Data Management System

e: rodney.pratt@unisa.edu.au

m: 0407 185 584

Wolfgang Mayer

Academic Supervisor

e: wolfgang.mayer@unisa.edu.au

tel: +61 8 830 25567