William Noonan

+61417686065 | willnoonan
10@gmail.com | <u>LinkedIn</u> | github.com/WillNoon | willgnoonan.com

EDUCATION

University of Melbourne

Melbourne, Australia

Bachelor of Science in Computing and Software Systems

Expected Graduation: November 2026

University of Melbourne

Melbourne, Australia

Masters of Software Engineering - Early Entry Offer

2027-2029

University of Pennsylvania

Philadelphia, PA

Semester-Long Exchange Student - School of Arts and Sciences

January 2025 - May 2025

St Kevin's College

Melbourne, Australia

Victorian Certificate of Education, ATAR: 99.30

2023

Projects

RaceWise | Python, React, Machine Learning

April 2024 - Present

- \bullet Developing an AI model, using neural networks to predict outcomes in sports, using match statistics from NBA , with 70% accuracy.
- Plans to develop into full-stack web application using React

UniSphere | Python, JavaScript, HTML/CSS

March 2024

- Student Connection and Collaboration Social Media App
- Contributed to this project by building parts of the backend in Python using Flask

Smart Fridge Prototype | C#, ML.NET, Raspberry Pi

March 2022 – October 2022

- Used the Problem-Solving Methodology to design and develop the model.
- Developed project using C#.NET.
- Integrated a Raspberry Pi, camera, and thermometer into the mini fridge.
- Trained a model using ML.NET framework for item recognition.

Work Experience

Swimming Instructor

January 2024 – Present

 $Just\ Swimming\ Nunawading$

- Lead and instruct classes of diverse age groups, demonstrating leadership and responsibility.
- Motivate students to achieve personal bests, fostering a positive and encouraging atmosphere.

Academic Tutor and Mentor

January 2024 – November 2024

St Kevin's College

Melbourne, Australia

- Simplify complex concepts to improve student understanding and academic performance.
- Communicate effectively to explain challenging material clearly and concisely.
- Adapt teaching methods to accommodate various learning styles, demonstrating flexibility and creativity.

KEY SKILLS AND TECHNICAL EXPERTISE

Leadership: Ability to lead diverse groups and foster positive environments.

Problem Solving: Effective in developing innovative solutions to complex challenges.

Teamwork: Collaborative team member focused on achieving project goals.

Languages: Python, C, C#, HTML/CSS

Frameworks: Flask

Developer Tools: Git, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy