# Nathan Hunter

Wollongong, NSW, Australia Linkedlin: h-nathan +61 478 118 964 n-hunter@hotmail.com Portfolio: nhunter0.github.io/Portfolio/

### **Education**

# University of Wollongong, Bachelor of Computer Science, Major in Cyber Security

Wollongong, NSW, Australia | Feb 2021 – Dec 2023

Graduated with Distinction

University of Wollongong, Bachelor of Science, Major in Cell/Cellular, and Molecular Biology Wollongong, NSW, Australia | Feb 2020 – Dec 2020

Codecademy, Certificate, Learn Intermediate Python 3 Course

Online course | Apr 2023 - Sep 2023

# **Work Experience**

### Application Developer (Freelance/Consultant)

Collaboration with Health Professional | Aug 2023 – Present

• Engineering a secure, user friendly, full-stack mobile application enhancing personal assistant patient care, utilizing React Native for cross-platform compatibility.

### Software Engineer Intern

GetData Software Development Company, Kogarah, Sydney, NSW | Jan 2021 - Jan 2022

- Maintained existing software through bug fixing and enhancements.
- Created and configured multiple virtual machines with various file systems for software testing.

# Server Administrator, CS:GO Community Server

Kill Zone Gaming | Feb 2016 - Apr 2019

• Oversaw one of Australia's largest CS:GO servers, enhancing community engagement and ensuring a positive gaming environment through effective rule enforcement and leadership

# **Projects**

#### Social Stories (Current 2024)

Technologies: React.js, Node.js, Express.js, SQL, MUI Core

- Working on the end-to-end design and implementation of an impactful application that generated personalized social stories, benefiting children, specifically those with Autism.
- Lead of frontend development.
- Achieved third place in UOW ICT trade show.
- Actively contributing to the transition of 'Social Stories' from a project to a startup company.

# Machine Learning-Based Resistor Identification System (Jul 2023)

Technologies: Python, Keras, TensorFlow

• Developed a CNN that will accurately classify 37 different resistor types from images.

#### **Technical Skills**

Proficient in Python, JavaScript (React, React Native), C++, Java, with experience in full-stack web development (React.js, Node.js, Express.js, SQL, MongoDB). Skilled in machine learning (Python, Keras, TensorFlow, PyTorch), virtualization, cybersecurity (Kali Linux, Windows 7-11), and agile methodologies. Expertise in database management, version control (Git), and system administration.

#### **Additional Activities**

# Volunteer Work

• Contributed at Figtree Anglican Church's soup kitchen and supported Disability Trust events; completed Duke of Ed, emphasizing leadership and community service.

# Sporting Achievements

- Played competitive soccer for the Heathcote Waratah FC
- Regularly participate in weekly local Parkrun events.

**References:** Available upon request.