

William Paterson

SOFTWARE ENGINEER

☎ 0468 320 234 | ✉ willtp5@outlook.com | 🐙 Github.com/WillPaterson | 💼 LinkedIn.com/in/WillTPaterson

Skills

Back-end REST API · SQL · MongoDB · Spring Boot

Front-end HTML5 · Bootstrap CSS · Thymeleaf · JavaScript · JQuery

DevOps Git · Docker · Google Cloud · Batch

Programming Java · Python · C++ · C# · OpenGL · GLSL

Education

The University of Newcastle

Callaghan, NSW

BACHELOR OF SOFTWARE ENGINEERING (HONOURS)

2018 - 2023

- Expected Completion is 2023
- Completed Supplementary Computer Graphics Course in 2021

NEWSTEP

2017

- Completed to gain required ATAR score to be accepted into Bachelor of Software Engineering (Honours)

Newcastle High School

Hamilton South, NSW

HIGHER SCHOOL CERTIFICATE

2016

- Completed Certificate 1 in Metals and Engineering

Experience

Applied Virtual Simulation

Broadmeadow, NSW

JUNIOR SOFTWARE DEVELOPER

Jan 2023 to Present

- Following internship, started a casual position while finishing studies
- Developed and configured content to support LSCore 2.0, An updated high fidelity military simulation for the Australian army.
 - Contributed to the development of Lua based unit behaviour scripts
 - Contributed to the development of Electron based Vue configuration tool
 - Wrote and Researched high quality design documents for customer approval

SOFTWARE ENGINEER INTERN

Aug 2022 to Dec 2022

- Completed a 12 week full time equivalent internship as a required of Software Engineering Degree

McDonald's

Williamstown, NSW

OVERNIGHT CREW MEMBER

Feb 2015 to Jan 2023

- Excellent multitasking with minimal crew members. Providing training and direction to new and existing crew members.
- Following safe work practices, such as wearing Personal Protective Equipment when cleaning high temperature oil vats.
- Performing full store cleaning to prepare to day shift.
- Efficient and hygienic food preparation for customers.
- Ensuring customer satisfaction by completing orders correctly and swiftly.
- Acquired excellent communication skills through customer interactions.

Projects

Capstone Project · Custom Web Based Microscope Slide Viewer

The University of Newcastle

TYPESCRIPT · REACT · EXPRESS · MATERIAL UI · MONGODB · OPENSEADRAGON · DOCKER

2023

- Completed as part of the final year project thesis for Bachelor of Software Engineering (Honours).
- Built for the University of Newcastle's LDTI (Learning and Teaching Digital Innovation) team to be used by Medical Students at the University of Newcastle.
- A successfully tested implementation which included features such as zooming, panning, navigation, annotations, and filtering options for high-resolution digital images was developed.
- Followed a hybrid waterfall and iterative development model. With regular client meetings and feedback.
- High resolution images are loaded from an AWS S3 bucket, metadata is stored in a MongoDB database and seamlessly displayed to the user using OpenSeadragon.
- Annotorious was used to implement annotations. Annotations are stored locally in the browser and can be exported as a JSON file.
- A backend REST API was built using Express to query the MongoDB database.

Cloud Pub/Sub Messaging Prototype with Cloud Endpoint

The University of Newcastle

GOOGLE CLOUD · JAVA · SPRING BOOT · THYMELEAF · BOOTSTRAP CSS · JQUERY · DOCKER

2022

- Implemented a prototype messaging system using Google Cloud Pub/Sub Topics.
- The Publisher was run in Google Cloud Run. The Subscriber was run in Google Cloud Functions.
- The Publisher continuously publishes messages to the Pub/Sub topic. The Subscriber then receives the message.
- The message is sent from the subscriber to a remote endpoint. This endpoint was built using Spring Boot, Thymeleaf and Bootstrap CSS
- The endpoint stores the messages and displays an automatically updated results table using JQuery

3D OpenGL Game

JAVA · LWJGL · OPENGL · GLSL

The University of Newcastle

2021

- Created a 3D OpenGL game from scratch using Java and LWJGL. Implemented GPU shaders with GLSL.
- Incorporated Phong shading for lighting, Basic GPU particle system with billboarded textures.
- Also implemented Shadow maps with Depth Bias and Normal Offset to compensate for Peter Panning and Shadow acne.
- Included 3D camera movement and flight sim like model following camera.

Volunteering

Scouts Australia

VENTURER SCOUT

- Participated in the organization for around 10 years.
- Interacted with the community through car wash fundraisers and community gardening efforts.
- Leader of group activities and events.
- Developed excellent interpersonal skills

Certificates

- | | |
|------|--|
| 2022 | Provisional P2 Australian Motorcycle Rider's Licence |
| 2021 | College Commendation List College of Engineering, Science and Environment |
| 2018 | Full Unrestricted Australian Driver's Licence |
| 2015 | Certificate 1 in Metals and Engineering |
| 2014 | White Card course |