# **Minjung Shin (Luna)**

University: University of Sydney (USYD)Degree: Bachelor of Computing (Final Year)Major: Computer Science, Cybersecurity

Last edited: 07 AUG 2025 Mobile: 0402743423

Email: lunashin0613@gmail.com

<u>LinkedIn</u> <u>GitHub</u> <u>Portfolio Website</u>

Address: 14 McGill St, Lewisham

### **Experience**

Successfully Completed: USYD Applied Engineering Project 2025

**Company: IDE Group** 

**Position**: Product Development Intern

Period: SEP 2024 - DEC 2024

During my internship, I contributed to the development of a healthcare scansharing **Android App (3Dicom)**, adhering to **IEC 62304** standards.

- Implementing features using Kotlin and MVVM architecture
- Participating in daily 10 minute SCRUM stand-ups
- Developing application features assigned within allocated budget and time while ensuring high quality
- Participating in customer check-ins and discussions on the EU AI Act

**Company: SYNCS** 

Position: Undergraduate Representative

Period: SEP 2023 - current

As an executive member of SYNCS, I strive to create an inclusive and welcoming community.

- I have hosted over 10 events so far, including events such as international social night which had 2 times more students than usual social nights.
- I also host regular programming help desk event every Wednesday. This is a free, no sign up event that anyone in the society can drop in and ask for help for their programming task. I have demonstrated good understanding in programming and ability to deliver my understanding.

## **Skills**

## **Personal Software Projects**

Python

Java

C

Kotlin

SQL

**JavaScript** 

C++

Django

Leadership

**Teamwork** 

Airtable Clone(2025) Typescript, SQL, TailwindCSS, JavaScript

This web app project attempts to clone the functionalities and visuals of the existing web app, Airtable. Uses Tanstack queries and Prisma Database.

The deployed product can be found here: <a href="https://airtable-clone-beta.vercel.app/">https://airtable-clone-beta.vercel.app/</a>

Narwhal Tutoring (2025) JavaScript, SQL, HTML, Python

I have worked on this online tutoring website from scratch as a team outside of university and commercialised it. It uses Django framework. I focused on the feature developments such as review systems and frontend designs, as well as backend architectural ideas. Website:

https://narwhaltutoring.com/

#### **Awards**

Coding Fest 2024 Outstanding Project Idea Award Runner-Up

Awarded by School of Computer Science, USYD

Peter Doherty Outstanding Senior STEM Student Award (2022)

Awarded by Queensland Department of Education to students who demonstrate an outstanding and innovative contribution to STEM education in QLD.