

Cher Lyu

Sydney, Australia · xlyu0883@uni.sydney.edu.au

SUMMARY

Master of Computer Science student at the University of Sydney (WAM 85.5) with 13+ years of experience in FPGA development, embedded systems, and product management. Proven track record of leading cross-functional teams and delivering complex technical solutions at scale. Currently advancing into Artificial Intelligence, Machine Learning, and Cybersecurity, combining deep system-level engineering expertise with modern software and data science skills.

TECHNICAL SKILLS

- **Programming:** Java, SQL, Python (proficient, self-taught)
- **Database:** PostgreSQL
- **Concepts:** Object-Oriented Programming, System Design, Data Processing
- **Other:** FPGA, Embedded Systems, Hardware-Software Integration

EDUCATION

University of Sydney — Master of Computer Science

2025 – 2027 · WAM: 85.5

Zhengzhou University — Bachelor of Electronic Information Engineering

2008 – 2012

PROFESSIONAL EXPERIENCE

Product Manager — Chipone Technology

2018 – 2025

- Led end-to-end development of LED control chip products (ICND6603, ICND6620)
- Designed system-level data processing architecture for real-time video signal handling
- Coordinated cross-functional teams (R&D, testing, sales) to ensure timely delivery
- Analyzed product performance and customer feedback to drive data-informed improvements
- Bridged technical and business teams to support product commercialization

Technical Support Engineer — NovaStar Tech

2017 – 2018

- Managed key B2B clients and delivered end-to-end technical solutions
- Translated customer requirements into technical specifications
- Collaborated with R&D to define feasible solutions
- Performed root cause analysis on system and product issues

FPGA Engineer — Colorlight Technology

2015 – 2016

- Developed FPGA logic and embedded systems for LED control
- Implemented data processing and signal handling for display systems
- Performed board-level debugging and system validation

FPGA Engineer — HISOME

2012 – 2015

- Designed FPGA and SoC systems with communication protocols (I2C, SPI, UART)
- Implemented video processing and real-time data transmission systems
- Integrated embedded software with hardware systems

PROJECTS

Zoo Management System (Java)

- Designed and implemented object-oriented system architecture
- Developed core functionalities and performed testing
- Improved code modularity and maintainability

Sydney Music System (Java + PostgreSQL)

- Built database-driven system integrating Java and PostgreSQL
- Implemented CRUD operations using JDBC
- Designed relational schema and ensured data integrity