# **Lorenzo Grillo**

Sydney, AU lgrillo0413@gmail.com 0481 387 110 ignisnl.github.io linkedin.com/in/lgrillo0413 github.com/ignisnl

# Technologies .

Languages: C, C++, Java, SQL, Rust, Python, Shell, JS, TS, Haskell, MIPS assembly

Frameworks and tools: ReactJS, Docker, ŁTFX

#### Education \_

**BSc** University of New South Wales (UNSW), Computer Science

Feb 2021 – Jan 2025

- Distinction average 83.125 WAM
- 2021 Dean's Honour List (Engineering faculty)
- Notable COMP course marks available at ignisnl.github.io/marks

#### Sydney Grammar School, Higher School Certificate

Jan 2015 - Nov 2020

- 98.35 ATAR
- Holder of the Alistair Mackerras Scholarship one of 24 full academic scholarships
- Academic Exhibition award for High Distinction average

# Projects \_

## Personal website (ReactJS)

Dec 2024

- Built on the React Router v7 framework, frontend written in MUI Material UI
- Custom theming provided to ensure responsive UI on all device sizes

#### Self-sovereign identity (SSI) system libraries

June 2024 - July 2024

- Capstone project, collaboration with 4 other final-year CS students
- A full implementation of 3 components of an SSI system business logic for the credential holder's wallet, the credential issuer's issuance system, and the credential verifier's presentation handler, all written in Python; and an example credential wallet frontend written in ReactJS
- Consulted with a client to clarify project requirements and negotiate specific SSI credential protocols required for specific milestones
- Executed upon all requirements within 3 sprints of 3 weeks each, ensuring procedure-related improvements discussed in post-sprint reflection meetings were implemented
- Source code at github.com/the-cs-goons/capstone-project

# Experience \_

#### Seek Pass (formerly Certsy), Verification Officer

- Inspected and processed 800+ credentials per day against government databases in a secure and efficient manner
- Advocated for and benchmarked improvements to the Verification Officer workflow such as improved tracking of completed credentials and automated credential switching
- Provided training data for ML-powered parsing of Australian Driver's Licences (reduced no. manual verifications needed by >50%)
- Constructed flowcharts for multiple document verification workflows for use in internal documentation

North Sydney, NSW Sept 2022 – Mar 2024 1 year 7 months

#### Amici Ristorante Pizzeria, Waiter and Technical Assistant

- Set up and managed restaurant website and online ordering page viewed by 3,000+ visitors a month
- Provided high-quality customer service to 30+ customers per night while taking online and phone takeaway orders
- Provided delivery services in the local Lower North Shore area, servicing up to 20 orders per night

#### Kmart, Customer Service Assistant

- Contributed to initial set-up of store at new location, populating all warehouse and floor shelving within 2 weeks
- Performed and collaborated with floor and warehouse managers on multiple facets of floor operation in a busy mall location, including friendly customer service, restocking, cashier operation, and processing returns

### **Dymocks Tutoring**, Tutor and Content Writer

- Developed lesson plans for and conducted 3 weekly lessons, each with 5+ students, for Mathematics curricula from primary to HSC level
- Produced tailored lesson and homework plans to cater to the differing abilities of students within each class
- Identified and communicated students in need of particular attention to support team, collaborated with team to develop special education plans and adjust for different levels of proficiency and study styles

#### Cammeray, NSW Dec 2021 – Sept 2022 10 months

#### Brookvale, NSW Apr 2021 – June 2021 3 months

#### Parramatta, NSW Jan 2021 – Nov 2021 11 months

## Extracurricular Involvement \_

#### **UNSW Tabletop Games Society**, Events Subcommittee Member

- Assisted new and returning students at weekly boardgame events attended by 20+ in learning how to play in-depth boardgames and utilise advanced strategies
- Regularly attended weekly meetings to learn new boardgames in order to broaden scope for recommendations and tips
- Collaborated with other Subcommittee members to supervise out-of-campus events such as picnics and movie nights

Kensington, NSW Mar 2022 – Feb 2023

#### Skills

- · Program safety and correctness
- · Algorithm design
- "Informal" verification methods
- Static program semantics
- · Systems-level programming
- · RESTful API design
- · JS frontend frameworks
- Functional programming
- API design and refactoring
- · Working and communicating effectively in a Sprint team

## References .

Available upon request.