

Zac Kologlu

zac.kologlu@gmail.com | 0478 297 409

EDUCATION

UNSW

BSc. COMPUTER SCIENCE
Grad. 05/2022 with High Distinction

AWARDS

2019 The Macquarie Performance Prize for highest academic performance in CSE (Year 1)

(1st Place)

2019 Co-op Scholarship

2019 Dean's Honours List (Highly Commended)

2020 Dean's Honours List (Highly Commended)

2020 Atlassian CTF (5th Place)

PROJECTS

mipsy; Rust

Invented mipsy, the education-focused MIPS32 emulator aiming to provide excellent diagnostics and debugging capabilities for students learning assembly code.

Typing the technical interview; Rust

A demonstration of type-level programming, displaying the Turing-complete capability of Rust's powerful type system.

flymark; Rust

An asynchronous terminal-UI marking client used by teachers at UNSW to mark student assignments at speed.

talloc; JavaScript

Our full-stack application & hiring platform used by the school of CSE.

chomp; Java

HTTP-based Java interface messaging protocol, demonstrating low-level knowledge of the Java Virtual Machine.

MARKS

98 HD Programming Fundamentals

100 HD Computer Systems Fundamentals

90 HD Data Structures and Algorithms

85 HD Software Eng. Fundamentals

SY Extended Operating Systems

SY Extended Security Engineering

86 HD Extended WebApp Security

93 HD Software Sys. Des. & Implementation

95 HD Special Project A

94 HD Prog. Lang's & Compilers

93 HD Concepts of Prog. Langs

94 HD Educational Psychology

93 HD (In-)Formal Methods

LATEX SOURCE

https://github.com/insou22/resume

EXPERIENCE

UNSW | LECTURER

May 2022 - Present (2 terms) | Sydney, AUS

- 22T3: Proposed, designed, implemented, and lectured a brand new course COMP6991 Solving Modern Programming Problems with Rust
- First offering of 100 students, coordinating a teaching team of 6.
- Managed overall administration and delivery of the course, including soliciting student feedback and iterating on design in response.
- 22T2: Lectured and administrated core course COMP1521 Computer Systems Fundamentals
- Approximately 800 enrolled students.
- Coordinated hiring & timetabling followed by in-session management of 33 teaching staff over ≈ 14 weeks.
- Managed overall administration and delivery of the course.

UNSW | Course Administrator / Teacher

May 2019 - May 2022 (9 terms) | Sydney, AUS

- Education, delivery, administration of Computer Science courses.
- Extensive Linux sysadmin, software development of course infrastructure.
- Teaching materials development, including software development of teaching tools (see: mipsy project).
- Teaching 1-3 classes each of 24 students per course offering.
- COMP1521: Tutor 20T2, 20T3, Admin 21T2, 21T3, 22T1
- COMP2041: Admin 21T1
- COMP1511: AT 19T2. Tutor 19T3, 20T1, 21T1.

AWS | SOFTWARE DEVELOPMENT ENGINEER

Sep 2020 - Feb 2021 | Sydney, AUS

- Worked in the AWS Redshift Team (cloud big-data) in a 6-month placement.
- Consolidated previous 40+ step process for customers to load sample data into a single simple step.
- Maintained strong project ownership, collaborated on overall architecture and deployed + monitored changes into live production.

UNSW CSESOC | Projects Director (Technical)

Dec 2020 – Dec 2021 | Sydney, AUS Volunteering Position

- Co-Directed Projects Subcommittee; 7 direct-reports spanning 35 members.
- Liaised between reports (individual teams) and CSESoc executive team to manage progress, strategy and vision.
- Sole systems-administrator of CSESoc services, managed with Kubernetes control plane and Docker nodes.

THE NRMA | SOFTWARE DEVELOPER

Nov 2018 - May 2020 | Sydney, AUS

- Developed a highly available, scalable IVR system with AWS cloud system which cut costs and simplified existing systems.
- Secured knowledge base platform with cross-origin token-based auth for critical NRMA operations with AWS Cognito, S3, federated through varying authentication platforms.

ULFRIC PROJECTS | SOFTWARE DEVELOPER

2015 - 2017 | FL, USA (Remote)

- Designed a variety of systems, including cost effective dynamic pre-emptive VMs on Google GCP to run game-servers.
- Worked on HTTP-based protocol with Java runtime bytecode manipulation to simplify API creation & interoperability.