Thomas Hill Almeida





+61 487 897 878



(n) tommoa





Projects

relibc | Maintainer

- C standard library written entirely in **Rust**
- wrote the stdio.h implementation
- 4th largest contributor to date

small | Author & Inventor

- stack-based string implementation in Rust
- usage in ion shell increased performance by 30%

process memory injector | Author & Inventor

 library for manipulating the memory of other processes in Rust

Experience

University of Western Australia | research

Supervisor: Prof. Linqing Wen | 2020

- optimized gravitational wave detection pipeline SPIIR on the OzStar supercomputer in C,CUDA and Python
- analyzed computational cost of procedures to improve runtimes

University of Western Australia | unit tutor

February 2020 - June 2020

• recieved **commendation** for tutoring 30 students in data structures and algorithms using Java under Prof. Amitava Datta

Arista Networks | software engineering intern

Supervisor: Alex Webster | November 2019 - February 2020

- created a custom Linux image using **Yocto** for network enabled bootable USB drives
 - reduced theoretical fix-time for devices affected by corrupted images by approximately 1 day
 - reduced theoretical regression test time by 10 minutes
- developed tools in **Python** to search for vulnerabilities in Arista operating systems
 - opened approximately 1500 bugs to be triaged

Arista Networks | software engineering intern

Supervisor: Alex Webster | January 2019 - February 2019

- developed tools in **Python** to discover layer 1 network topology, allowing for previously impossible topology analysis
- researched and developed methods in **Python** for creating network-accessible USB boot drives to reduce testing time

Talis Consultants | undergraduate technician

Manager: Granger Bennett | 2016 - 2018

- developed noise management solution Nexus in C#
 - in use by Fortescue Metals Group, Alcoa and others in daily operations

Education

Masters | Software Engineering

University of Western Australia | 2019-2020

- GPA: 6.2
- WAM: 77.6% Masters Thesis 91% 90% Software Design Project 87% Cloud Computing Artificial Intelligence **High Distinction** Computational Modelling Distinction

Software Engineering BSc

University of Western Australia | 2017-2019

- GPA: 5.5
- WAM: 70%

Data Structures and Algorithms	89%
Digital Embedded Systems	91%
Networks and Security	91%
High Performance Computing	Distinction

Other

Computers

• UWA Programming Competitions Society

2019
2020
2018 - 2020
2017 - 2020
2017 - 2020

• University Computer Club

treasurer	2019
vice president	2018

- International Collegiate Programming Competition
 - Divisionals finalist 2019
 - Divisionals finalist 2018
 - Divisionals finalist 2017

Music

- Audition choirs
 - The Winthrop Singers bass section 2017 - 2020 bass section leader 2020
 - West Australian Chamber Choir bass section leader | 2019, 2020