

Will Cashman

Oxford MFoCS Candidate, Full Stack Go/Python Engineer

Oxford, UK
wcashman1351@gmail.com
+44 7818114085
Github: wlcsm
LinkedIn: cashman-will

WORK EXPERIENCE

CrowdStrike *Software Engineer, Remote, AUS*

Dec 2022 - Sep 2023

- Developed internal tooling and microservices in Python and Golang on AWS and Kubernetes to increase developer productivity and reliability of the LogScale product.
- Coordinated upgrades of 80,000+ fleet of Ubuntu servers using Python and Ansible, in addition to general Linux administration.
- Spearheaded implementation and deployment of targeted testing procedures in CI/CD.
- Routinely resolved performance bottlenecks to improve efficiency and reduce infrastructure costs.
- Completed the internal Falcon Ignite program for leadership development.

TikTok *Software Engineer, Shenzhen, CN*

2021 - Aug 2022

- Follow an agile release train to design and develop core CI/CD capabilities for company release platform by building Go and Python microservices and tooling.
- Lead the successful integration of a competing internal product. Involving a complete system migration and the development of a bespoke cross platform data migration tool.
- Actively engaged with users to seek feedback and resolve obstacles, resulting in a 85% user retention rate over a couple of months of release.
- Used Python to perform system migrations, automate tasks, and SQL database maintenance.

The Australian National University *Workshop Demonstrator, Canberra, AUS*

2019 - 2020

- Lead tutor for undergraduate algorithms course (C++) and was workshop demonstrator for Concurrency systems (Ada) and Computer Architecture (ARM Assembly) courses.
- Ensured comprehensive learning experience by leading online forum discussions, and designing weekly student workshops as well as course assignments.

CONFERENCES

Maple Conference *Remote*

2020

- Rust for developing fast parallelised Computer Algebra Systems
- Demonstrated the suitability of the Rust programming language for implementing complex Computer Algebra systems which prioritise speed without sacrificing extensibility and memory safety.

[Video recording]

EDUCATION

MSc in Mathematics and Foundations of Computer Science *Oxford, UK*

2023 - Present

- Specialising in Circuit optimisation for Fusion-Based Quantum Computing.
- Assisting the development of the ZXLive tool for interacting with ZX diagrams.

Bachelor of Philosophy - Science *The Australian National University, Australia*

2017 - 2020

- Graduated with First Class Honours, GPA 6.5/7, and received Chancellor's Letter of Commendation.
- Specialised in Algorithm design for Computational Algebraic Geometry and Machine learning.

RESEARCH PROJECTS

Honours Thesis *The Australian National University* **2020**

- A study of the most practically and asymptotically efficient polynomial multiplication algorithms including the recent Harvey Van der Hoeven integer multiplication algorithm.

[Thesis link]

- Developed the nPoly open source Rust library for polynomials that implements several of the algorithms studied with a focus on performance.

<https://github.com/wlcsn/nPoly>

Study and attack of NTRUEncrypt *The Australian National University* **2019**

- Guided research into the NTRUEncrypt Public Key Encryption system for post-quantum cryptography.
- Implemented the NTRUEncrypt cryptosystem in Python, and developed a lattice-based attack in Magma.

<https://github.com/wlcsn/NTRU-Python-with-Lat-Attack>

Drum Transcribing Platform *Beijing Institute of Technology* **2018 - 2019**

- Three weeks of private lectures on the topic of “Internet of Things” given by Beijing Institute of Technology.
- Developed an online platform to automatically transcribe drum compositions in real time and upload the musical score to a remote sever via WIFI.
- Implemented software for micro-controllers to process information from vibration sensors and upload information, as well as full-stack development of a website to process the uploaded information and provide a user interface for clients to interact with their data.

https://github.com/wlcsn/Drum_Transcriber_ASC

REFEREES

Dr Martin Helmer

Associate Professor of Mathematics at North Carolina State University

Role: Honours Supervisor

Email: mhelmer@ncsu.edu

Nikhil Chordia

Engineering Leader at CrowdStrike

Role: Manager while working at CrowdStrike

Phone: +14246725533

Dr Hanna Kurniawati

Senior Lecturer of Computer Science at the Australian National University

Role: Course Convener when tutoring Algorithms course

Email: Hanna.Kurniawati@anu.edu.au