Timothy Choi

↑ tinnamchoi | ☑ tinnam.choi@gmail.com | ∰ tinnamchoi.github.io | 📠 tinnamchoi

HK: Citizen | UK: BNO | AU: 500 / 485 | TW: TARC | DE: D-Visa

Education

Technical University of Munich

Informatics (Exchange) 2024 Apr - Present

The University of Adelaide

Adelaide, Australia

Bachelor of Mathematical and Computer Sciences GPA: 6.33/7

2022 Feb - Present

Munich, Germany

Experience

Susquehanna International Group

Sydney, Australia

Incoming Software Development Intern

2025 Nov – 2026 Feb

Dassault SystèmesSoftware Engineer (part-time)

C++, mkmk, Jira, BitBucket, NG Jenkins, Python, Rust

Munich, Germany 2024 May - 2025 Mar

• Refactor legacy C++ codebase using the pImpl paradigm, enhancing backward compatibility and reducing code size by over 50%

C++, Connectivity team

- Enhance internal debugging tools by designing a more intuitive graphical user interface in C++, improving usability and efficiency
- · Parse specification files with Python to generate over 2000 comprehensive testcases to ensure there are no regressions
- · Optimize development workflows with Rust, achieving up to a 90% reduction in task times such as compilations

Altacomm Technologies

Adelaide, Australia

Software Engineering Intern Rust, Actix, As

Rust, Actix, Astro, GitHub Actions

2024 Jan - 2024 Mar

- Improved responsiveness and SEO of company landing page, consistently staying on the front page of Google search results
- Empower student communities and streamlining the logistical processes by building a full-stack contact and media release page

Global Technology Integrator

Hong Kong

System Engineer Batch, Windows AD, Project Management

2021 Aug - 2021 Nov

- Leading a team of 4+ people, spearheaded the automation and parallelization of our tasks such as registry modification
- Helped resolve our staff shortage by reducing the manpower and time required by ~200%, and in so doing beating the deadline
- Mentored new staff, helping a non-technical audience understand the the basics of Windows AD and Batch scripting

Projects

Block Model Compression Algorithm

C++, Algorithm Design, Linux

tinnamchoi.github.io/projects/bmca

- $\bullet \ \, \text{Developed an octree-based algorithm in C++ to efficiently compress 3D data in } O(N\log_8 N), \text{optimizing storage and processing and processing of the processing of the processing and processing of the processing of the$
- Assisting teammates in the implementation of other algorithms such as run-length encoding and Lempel-Ziv compression.
- · Employed agile methodologies for a group of 7 and enforced good Git practices such as using conventional commits

Binary Search on Color

Algorithm Design, JavaScript

tinnamchoi.github.io/projects/bsoc

- Devised an algorithm that allows people to search the modern color space of over 16 million colors in just 24 clicks
- · Inspired by the lack of precision in existing tools, providing a better imagination to reality interface

Hare-Clark C++

C++, CMake, Data Structures

tinnamchoi.github.io/projects/hcc

- · Implemented the Hare-Clark electoral system for the Computer Science Club committee to automate our election process
- · Replaces the hovote Python library as previous attempts to use it proved it unwieldy and faulty

Negative Base Converter

Math, Number Theory, JavaScript

tinnamchoi.github.io/projects/nbc

- · Created a converter for negative base numeral systems by researching the mathematical principles behind it
- Motivated by the lack of existing tools, providing beginners with a better understanding of negative bases

Purchasing Power Parity Calculator

JavaScript, CSS

tinnamchoi.github.io/projects/pppc

- Purchasing power parity is a way to compare how much money can buy in different countries
- · Having multiple countries which I call home, this helps me get a better idea of my finances

Volunteering

Adelaide Competitive Programming Club

Adelaide, Australia

Author

C++, Python

2025 Feb – Present

- Creating and testing competitive programming problems for the Adelaide University Competitive Programming league (aucpl.com)
- · An initiative by the club (acpc.io) to introduce competitive programming to university students with workshops and contests
- Sponsored by Jane Street, Citadel Securities, and IMC

Skills & Achievements

Skills & Technologies

Daily drivers: C++, Linux, Git, Just, Typst, GitHub

Familiar: Python, JavaScript, Atlassian suite, Bash, Rust, LaTeX, HTML, CSS

Human languages: English (native), Cantonese (native), Mandarin (C1), German (A2)

Prizes & Achievements

Subject prize: Information and Communication Technology 2021

Achiever of the best results amongst peers

University of Adelaide Scholarship: 30% Global Citizens Scholarship

Best possible scholarship for international students