## **Daniel Ng**

📍 Pittsburgh, PA · 🖂 danielzkng0@gmail.com · 📞 (425) 892-0432 · 🞧 danielzkng · 🛅 danielzkng

## **Education**

## Carnegie Mellon University

Bachelor of Science Computer Science, May 2024

QPA: 4.0

Relevant Coursework:

- Principles of Imperative Computation
- Matrices and Linear Transformations
- Principles of Functional Programming
- Great Ideas in Theoretical Computer Science
- Introduction to Computer Systems
- Parallel and Sequential Data Structures and Algorithms
- Foundations of Programming Languages
- Probability and Computing
- Distributed Systems
- Algorithm Design and Analysis

#### **Inglemoor High School**

International Baccalaureate Diploma Recipient Kenmore, WA, June 2020

GPA: 3.995

## **Skills**

Programming Languages: C++ · C · SQL · OCaml · Java · Python · C# · SML · Python · LaTeX · MATLAB · Go · x86 Assembly

## **Activities**

#### CMIMC

Logistics director, problem-writer, awards ceremony coordinator

# American Mathematics Competitions

5-time AIME qualifier, attained an AIME score of 9 in 2020

## **Work Experience**

**Meta** · Software Engineering Intern

May-Aug 2022

- Worked on Presto, an open-source distributed SQL query engine for big data and Velox, the underlying C++ vectorized database acceleration library.
- Made certain types of worker-node database filters run 2 to 5 times faster through code optimization and improved data structures.

**University of Washington Applied Physics Lab** · Software Development Intern Jun-Sep 2019, Jun-Sep 2020

- Interned on a team studying medical imaging technologies with the neuroscience department.
- Optimized MATLAB code for reconstructing plane-wave ultrasound scans of rats by exploiting parallelism to make it run up to 20 times faster.
- Created a Python tool allowing users to identify blood vessels in images, which automatically calculated vessel diameters and blood-flow velocities.

Carnegie Mellon University · Head Teaching Assistant

Jul 2021-Dec 2022

- Summer/Fall 2021 taught 15-122 Principles of Imperative Computation
- Spring/Fall 2022 taught 15-210 Parallel and Sequential Data Structures and Algorithms
- Led both collaborative lab sessions and classroom-based recitations.
- As head TA in Fall 2022, managed a course staff of 20 TAs and worked directly with professors to improve course content and maximize student learning.

## **Selected Projects**

**Proxy Server** ⋅ 15-213 Introduction to Computer Systems

- Built a concurrent web proxy with caching in C to forward outgoing HTTP requests.
- Designed a software cache to store recent responses to handle repeat requests.

**Dynamic Memory Allocator** · 15-213 Introduction to Computer Systems

- Wrote an implementation of malloc and free to dynamically allocate heap memory.
- Code outperforms the stdlib allocations in throughput with minimal wasted heap space.

EduTalk · Technology Student Association 2019

- Created message board software intended for public schools and school computers created in C# using the .NET framework.
- Placed 5th in Software Development at the TSA National Conference.

#### Research

The work done at the University of Washington was used in the following papers co-authored by my supervising faculty member:

- Contrast-Enhanced Ultrasound for Assessment of Local Hemodynamic Changes Following a Rodent Contusion Spinal Cord Injury, Z. Khaing et al., *Military Medicine*, 2020.
- High-Frequency Nonlinear Doppler Contrast-Enhanced Ultrasound Imaging of Blood Flow, M. Bruce et al., *IEEE transactions on ultrasonics, ferroelectrics, and frequency control,* 2020.
- Transcutaneous contrast-enhanced ultrasound imaging of the posttraumatic spinal cord, Z. Khaing et al., *Spinal Cord*, 2020.

## **Awards and Honors**

- CMU School of Computer Science, Dean's List with High Honours, December 2020 Present
- Inglemoor High School Salutatorian, June 2020
- National Merit Semifinalist, February 2020