FELIX ZHO

felix990302 ~cfzhou

in felix-zhou @ changfengzhou990302@gmail.com

0000-0003-4327-0492

EXPERIENCE

Undergraduate Research Assistant

University of Waterloo

May 2021 - August 2021

Waterloo, ON

- Developed novel linear programming rounding methods towards approximation algorithms for NP-hard problems
- Explored the minimum norm matroid median problem which generalizes the k-medians and k-center problems

Undergraduate Research Assistant

University of Waterloo

a August 2020 – April 2021

Waterloo, ON

- Designed a **scheduling algorithm** to allocate office time under distancing constraints based on 3-dimensional matchings modeled with integer programming in Gurobi
- Proved results on the computational complexity of nucleolus within cooperative games (manuscript under review)

Software Engineering Intern

Google LLC

iii Jan 2020 - April 2020

Mountain View, CA

- Improved a distributed graph algorithm which pinpoints build breaking commits, reducing debug time by 50%
- Created a validation framework in C++ to quantify the performance of bug-finding services with statistical methods such as cross entropy and rank probability score
- Implemented a data pipeline using BigQuery and MapReduce to support the framework with testing data

IOT Engineering Intern

Level Home Inc.

iii May 2019 - December 2019 ♥ Redwood City, CA

- Built backend features for a discreet **smart lock** system
- Lead the creation of a MongoDB network semaphore with asynchronous networking in **Swift** to prevent data races

PROJECTS

VM

github.com/felix990302/vm

- Re-implemented the text editor Vim from scratch in C++14
- Followed Object-Oriented Principles and Design Patterns like **Decorator** and **Visitor** for modular and extensible code

SKILLS

C, C++, Python, MATLAB, Scheme, LATEX, MapReduce, Gurobi, *nix, Shell, Git

RESEARCH

- Approximation Algorithms
- Computational Game Theory

"On the Complexity of Nucleolus Computation for Bipartite b-Matching Games". Submitted for Review

EDUCATION

Honours Bachelor of Mathematics

University of Waterloo

Sept 2017 - August 2022

Double Major in Computer Science and Combinatorics & Optimization Minor in Pure Mathematics 94% Faculty Average

COURSEWORK

Algebraic Graph Theory, Measure Theory, Functional Analysis, Quantum Information Theory, Advanced Algorithm Design, Combinatorial Optimization, Semidefinite & Convex Optimization

ACHIEVEMENTS

Mathematics Undergraduate Research Award (\$6000)

for outstanding research capacity

NSERC Undergrad Student Research Award (\$4500)

September 2020

for exceptional research aptitude

Howard and Marita Boyd Scholarship (\$1500)

September 2020

for academic excellence and commitment to volunteerism

President's Research Award (\$1500)

September 2020