# **FELIX ZHOU**

Mathemagician & Engineer analyzing, transforming, and organizing structured and unstructured data

@ changfengzhou990302@gmail.com

**\$\ 226-898-5226** 

% felix-zhou.codes

in felix-zhou

felix990302

# **EXPERIENCE**

#### **Undergraduate Research Assistant**

#### **University of Waterloo**

August 2020 - Present

♥ Waterloo, ON

- Designed a scheduling algorithm to allocate office time based on 3-dimensional matchings while leveraging integer programming through Gurobi
- Researches computational complexity of solution concepts within cooperative games
- Presented recent results in computational game theory during weekly readings

#### **Software Engineering Intern**

#### **Google LLC**

m Jan 2020 - April 2020

Mountain View, CA

- Improved a distributed graph algorithm which pinpoints build-breaking commits, reducing engineering time
- Created a generalized validation framework in C++ to evaluate improvements through statistical methods like cross entropy, rank probability score, and ℓ-p norms, quantifying the performance of breakage finding services
- Implemented an efficient data pipeline through BigQuery and MapReduce which supports the evaluation framework using automated testing data

#### **IOT Engineering Intern**

# Level Home Inc.

May 2019 - December 2019

Redwood City, CA

- Designed and implemented back-end features to support an invisible smart lock system, allowing users to remotely control entrance to doors without affecting aesthetics of their home
- Lead an engineering team in implementing a multi-client read-write lock for mongodb using asynchronous networking in both Swift and C with a Python interface to prevent data races
- Leveraged Elliptic-Curve Cryptography and Stream Cyphers to ensure client data security

# **PROJECTS**

#### **Pleter**

github.com/felix990302/word\_completion

- Designed a concurrent autocompletion engine using a variation of range trees consisting of a compressed trie and sorted arrays in C++
- Accounted for race conditions and deadlocks using fine-grained read-write lock hierarchies
- Incorporated gprof as profiler for optimizations including a static fixed-size allocator to achieve 20x speedup

# VM

#### **CS246E: Objected Oriented Programming (Advanced)**

Movember 2018

- **♀** github.com/felix990302/vm
- Actualized a C++14 clone of the command-line text editor vim
- Followed Object-Oriented Principles and Design Patterns like Decorator and Visitor to produce modular and extensible code
- Implemented undos and redos through the Command pattern to minimize space complexity

# **PROFICIENCIES**

C, C++, Python 3

Typescript, Scheme, Haskell,

Gurobi, R, MATLAB, LaTex

SQL, BigQuery, MapReduce

TensorFlow, XGBoost, Keras,

Scikit-Learn, SciPy, NumPy,

PostreSQL, SQLAlchemy, MongoDB,

Git, Phabricator, Docker

# **EDUCATION**

#### **B.S. Computer Science**

#### **University of Waterloo**

## Sept 2017 - August 2022

- Double Major with Combinatorics & Optimization
- Minor in Pure Mathematics
- 3.94 GPA
- Advanced Math and CS courses

# **ACHIEVEMENTS**

#### **Dean's Honours List**

# **University of Waterloo**

Esptember 2017 - Present

for academic average above 90%

# Undergraduate Student Research Award NSERC

NJEKC

🛗 September 2020 - December 2020

for excellent academic record and research aptitude

#### **President's Research Award**

## **University of Waterloo**

September 2020

#### **President's Scholarship of Distinction**

### **University of Waterloo**

September 2017

for entrance average above 95%