# Jeffrey Kam

Waterloo, Ontario Canada hykam@uwaterloo.ca

#### INTERESTS

I am interested in the intersection of mathematics and computer science. In particular, this includes the study of graph structures, graph algorithms, and discrete optimization.

#### **EDUCATION**

#### University of Waterloo

Sep 2017 - Present

Currently in fourth year

- · Double major in Combinatorics & Optimization and Computer Science, with a minor in Pure Mathematics
- · Term Dean's Honours List

#### Relevant Courses

- · Graduate: graph-theoretic algorithms, algorithms for graph minors
- · Undergraduate: algebraic graph theory, network flow theory, coding theory, introduction to graph theory, neural networks, algorithms

#### **PUBLICATIONS**

· UBCIS: Ultimate Benchmark for Container Image Scanning,

with Shay Berkovich and Glenn Wurster

Published in 13th USENIX Workshop on Cyber Security Experimentation and Test (CSET 20).

· bioSyntax: Syntax Highlighting For Computational Biology,

with A. Babaian, et al.

Published in BMC Bioinformatics 19, 303 (2018).

#### RESEARCH EXPERIENCE

#### University of Waterloo

May 2021 - present

Undergraduate Research Fellow Supervised by Shane McIntosh

Waterloo, Canada

· Details to be filled.

#### University of Waterloo - Symbolic Computation Group

May 2020 - present

 $Under graduate\ Research\ Assisstant\ (Part\text{-}time)$ 

Supervised by Armin Jamshidpey

Waterloo, Canada

- · Investigate new efficient methods of finding normal bases in  $\mathbb{F}_{p^n}$  and revisited various topics in abstract algebra and Galois theory
- Researched different methods to find Smith Normal Form over  $\mathbb{Z}_{p^2}$  efficiently, such as experimenting with probabilistic algorithms and utilizing J-ideal

## BlackBerry - Security Research Group

Janurary 2020 - April 2020

Security Researcher Intern

Supervised by Shay Berkovich and Glenn Wurster

Waterloo, Canada

- · Researched and designed a universal benchmark to quantitatively measure the effectiveness and accuracy of container image scanners
- · Analyzed techniques of image inspection and vulnerability scanning through open source technologies
- · Researched on utilizing machine learning for fuzzing algorithmic complexity vulnerabilities (ACV) by reading multiple security-related journals and conference papers

#### PROFESSIONAL EXPERIENCE

**GTS** Sep 2020 - Dec 2020

Software Engineering Intern

New York, US

· Worked on high-performance C++ and Python code for the core trading engine. (details undisclosed)

Zenefits May 2019 - Aug 2019

Software Engineering Intern

Vancouver, Canada

- · Developed new permission services in Python to guard against unauthorized review editing
- · Designed a sequeitial document update service using a distributed messsage queue system

**Horizn** May 2018 - Aug 2018

Software Developer Intern

Toronto, Canada

- · Wrote automation scripts in Python to scrape data from files and database into JSON files
- · Learned foundational object-oriented programming concepts, such as factory and observer pattern

#### AWARDS AND DISTINCTIONS

## University of Waterloo

Undergraduate Research Fellowship

· Academic performance and research abilities

## University of Waterloo Dec 2020

Frank Lun Scholarship for Excellence

· Academic performance and demonstrated leadership abilities

## University of Waterloo Sep 2017

University of Waterloo President's Scholarship

· Entrance average above 90%

## University of Hong Kong and University of Waterloo

Mar 2017

May 2021

Honourable Mention in Canadian Computing Competition Hong Kong

· Good performance in the Canadian Computing Competition

#### RELEVANT PROJECTS

#### Bounding queue-number in planar graphs

· An exploration of a recent proof by Dujmović et al. for a 20-year old conjectjure on whether the queue-number of planar graphs is bounded, accompined by lecture notes and videos.

#### Deciding tangles with weighted vertex sets

· A report on Elbracht et al.'s partial solution to finding a vertex subset characterization of a tangle, and Oum and Seymour's paper on certifying large branch-width in polynomial time with tangle-kits.

## TECHNICAL SKILLS

**Programming** Python, C++ (Boost), SAGE, Scheme, LATEX

Tools Git, C++ tools (i.e. GCC, GDB), Docker, Linux, PLY, Jupyter