KHOA BUI

khoabuiv@gmail.com +1 (587) 974-6826

EDUCATION

Concordia University of Edmonton

September 2018 - May 2022.

4th year, Mathematics and Information Technology Double Major

GPA: 3.49.

University of Alberta

September 2017 - May 2018.

RESEARCH EXPERIENCE

Concordia University of Edmonton

October 2021 - May 2022

Stacking for the Ultimate Placement Game

Supervised by Dr. Svenja Huntemann.

- Apply topics game theory into working games.
- Implement machine learning methods to efficiently play said games.
- Analyze the computational complexity of the games and the methods of operation.
- Working on project related tasks such as literature reviews and academic writing.

Concordia University of Edmonton

May 2021 - July 2021

Elliptic Curves and Application in Cryptography

Supervised by Dr. Ha Tran.

- Study the mathematical theory of elliptic curves.
- Present weekly during Concordia' weekly mathematics seminar.
- Implement elliptic curve's point arithmetic, and cryptography schemes in Sagemath and Python.
- Write a comprehensive report on the project.

Concordia University of Edmonton

May 2020 - July 2020

USRA 2020 PROJECT: The LLL Algorithm's Behavior in Average

Supervised by Dr. Ha Tran.

- Study the mathematical background of lattices.
- Implement the lattice reduction Lenstra-Lenstra-Lovász(LLL) algorithm in C, Python, and Sagemath.
- Analyze the complexity and run time of the LLL algorithm.
- Colaborating with other students in a group.

WORK EXPERIENCE

Novaco Pharmaceuticals

June 2017 - August 2017

Accounting Assistant

• Practiced basic accounting practices.

Novaco Pharmaceuticals

June 2019 - August 2019

Technical Assistant

• Practiced basic web development practices.

Concordia University of Edmonton

September 2021 - Ongoing

Tutor

• Providing academic support to students on mathematics topics such as calculus, and statistics.

• Communicating with supervisor to best fit students' needs.

SKILLS

Programming skills:

- Python and Sagemath.
- LaTex.
- Basic understanding of C and related languages.
- Basic understanding of HTML, CSS, and Markdown.
- Basic understanding of network, and web development implementations.

Hardware skill:

• Operating a camera and a soundboard system to a streaming service.

Interpersonal Skills:

- Public Speaking.
- Writing.

Other Skills:

• Bilingual in English and Vietnamese

OTHER HIGHLIGHTS

- Gave talks on *Elliptic Curve Cryptography* at Concordia's mathematics seminars.
- Presented my undergraduate thesis in mathematics Lattice Reduction Attacks on Low Exponent RSA Cryptosystem at Undergraduate Research in Science Conference of Alberta 2021.
- Presented my undergraduate thesis in information technologies Reinforcement Learning Based Artificial Intelligence to Play Stacking Games at various conferences.
- Concordia University of Edmonton's in-course scholarship.

REFERENCES

- Ha Tran, Concordia University of Edmonton, ha.tran@concordia.ab.ca,
- Rossitza Marinova, Concordia University of Edmonton, rossitza.marinova@concordia.ab.ca,
- Svenja Huntemann, Concordia University of Edmonton, svenja.huntemann@concordia.ab.ca.