

Ha M. Le

📍 360 Huntington Avenue, Boston, MA

✉ le.ha1@northeastern.edu 📞 (507)-709-8000 🌐 <https://hvrlxy.github.io/>

EDUCATION BACKGROUND

Northeastern University

PhD Computer Science, HCI

Advisor: Prof. Varun Mishra and Prof. Stephen Intille

Boston, MA

Sept. 2022 - 2027

Gustavus Adolphus College

BSc., Computer Science and Mathematics

GPA: 3.9/4.0

Saint Peter, Minnesota

Sept. 2018-Jun. 2022

RESEARCH EXPERIENCE

One-dimensional Port-and-Sweep Solitaire Armies

Supported by Gustavus Adolphus College

- Advisor: Jacob Siehler
- Use an adapted version of Conway's pagoda function and deduction techniques to address the Port-and-Sweep Solitaire version equivalent of the solitaire army problem in one dimension, and conclusively prove that no army can advanced more than 9 cells beyond the line.

Saint Peter, Minnesota

Jun. 2020- Oct. 2020

A study on Channel Popularity in Twitch

Supported by Gustavus Adolphus College

- Advisor: Louis Yu
- Identify the group of successful streamers on Twitch.tv and deduce potential factors that can contribute to the popularity of streamers, including their initial profile and streaming activities. Build a predictive model to forecast the growth of channels, and devise a schematic strategy to attract followers.

Saint Peter, Minnesota

Jun. 2021- Sept.2021

Independent Research

Supported by Gustavus Adolphus College

- Advisor: Jillian Downey
- Investigating student buy-in on the new standard-based grading method for Calculus courses employed by Gustavus faculty. Examining the relationship between the efficacy of this method using variables such as: office hours usage, timing of retesting, ...

Saint Peter, Minnesota

Spring 2022

TEACHING EXPERIENCE

Computer Science Teaching Assistant

Gustavus Adolphus College

- Courses: MCS-177, MCS-178 (Intro to Computer Science I&II), MCS-287 (Principles of Programming Languages), MCS-284 (Computer Organization)

Saint Peter, Minnesota

Jan. 2020 - now

Mathematics Tutor

Gustavus Adolphus College

- Courses: MCS-199, MCS-121, MCS-122, MCS-150

Saint Peter, Minnesota

Sept. 2019 - now

PROFESSIONAL EXPERIENCE

FPT Software

Data Engineer Intern

Hanoi, Vietnam

May 2021-Jul. 2021

- Designed and implemented a algorithmic trading algorithm that can effectively recommend profitable stock codes in Vietnamese trading market. The process involves crawling data from the stock market from past 10 year (2010-2020), researching workable indicator and doing sentiment analysis on newspaper's pieces.
- The final model uses Deep-Q Neural Network implementation from tensortrade library and it can predict the selling, buying and holding time for blue-chips stocks relatively accurate.

Renesas Electronics

Data Scientist Intern

Tokyo, Japan

Jul. 2021-Sept. 2021

- Given the user manual of a particular Renesas' microcontrollers in pdf format, extract and calculate the internal structure, including information about the interfaces, registers and base addresses.
- Build an IP-XACT format generator that can convert the information of a microcontroller from a xlsx file to a xml file in IP-XACT format.

PUBLICATIONS, POSTERS AND PRESENTATIONS

- Filip Belik, **Ha Le**, Jacob Siehler. "One-dimensional Port-and-Sweep Solitaire Armies", presented at Gustavus Fall Research Symposium 2020. [[paper](#)]
- **Ha Le**, Junming Wu, Louis Yu. "A study on Channel Popularity in Twitch". Midstates Consortium's Physical Sciences, Mathematics and Computer Science Symposium 2021. [[poster](#)]
- **Ha Le**, Junming Wu, Louis Yu, Melissa Lynn. "A study on Channel Popularity in Twitch", arXiv:2111.05939v1 [cs], Oct. 2021 [[paper](#)]

SKILLS

- **Languages:** Python, SQL, R, Kotlin, C++, Java, MatLab, LaTeX
- **Frameworks:** Pandas, Numpy, Scikit-learn, Tensorflow, Spacy, PySpark, NLTK
- **Courseworks:** Algorithms, Complex Analysis, Real Analysis, Applied Statistics, Programming Languages, Compilers, Scientific Computing, Abstract Algebra, Intro to Machine Learning, Android App Development.
- **Certifications:** AZ-900: Microsoft Azure Fundamentals, DP-900: Microsoft Azure Data Fundamentals.

SERVICES AND ACTIVITIES

Member

Gustavus Coding Club

Saint Peter, Minnesota

Dec. 2019 - now

Student Host

Nobel Conference 57: Data Science

Saint Peter, Minnesota

Feb. 2021 - Oct. 2021

AWARDS & GRANTS

- Jeff Roseoff Fund for undergraduate summer research (\$2000) *Jun. 2021*
- Stephen Hilding Fund for undergraduate summer research (\$3000) *Jun. 2020*
- Count Folke Bernadotte International Student Scholarship (\$120 000) *Aug. 2018*