Bao Jacqueline Doan

EDUCATION

Western University, London, Ontario, Canada

September 2017 - present

Department of Applied Mathematics

Bachelor of Science: Honours Specialization in Mathematical and Statistical Sciences

- Honours Thesis, supervised by Professor Lyle Muller
- Projected Title: The Eigenspectra of Random Symmetric Graphs: A Deterministic Approach via Edge Removal
- Member of Association for Women in Mathematics

RESEARCH

Undergraduate Researcher

October 2020 - April 2021

Department of Applied Mathematics **EXPERIENCE**

Supervisor: Professor Lyle Muller

- Funding: BioTalent Student Work Placement Program and Western University
- Further investigate previous project. Expressing the coefficients of the characteristic polynomial of the adjacency matrix associated with complete graph and after edge removal.

NSERC Undergraduate Student Research Award Recipient

May 2020 - August 2020

Department of Applied Mathematics

Supervisor: Professor Lyle Muller

• Developed an analytical form for the transformation from the adjacency matrix of the complete network on n nodes to any subgraph with n nodes in order to study the spectra of said transformation.

NSERC Undergraduate Student Research Award Recipient

May 2019 - August 2019

Department of Applied Mathematics

Supervisor: Professor Lindi Wahl

• Developed and optimized Mathematica programs to run simulations and create transmission tree graphs to better observe the bottleneck effect in the evolution rate of the HIV virus between-hosts.

PRESENTATION Canadian Undergraduate Mathematics Conference

August 2020

Speaker

- Title: What Is The Structure Of Random Graphs At Finite Scales?
- Shortened Abstract: Random graphs provide important models for a range of social, technological, and biological systems and the eigenvalues of these graphs are important in determining the behaviors of networked systems. This talk offers an introduction to networks, regular graphs, random graphs, and their eigenspectra. We will then investigate the connections between regular graphs and random graphs via patterned edge removal. When viewed in a sequential manner, the effects of systematic edge removal exhibit surprising regularity. At the end of this talk, we will discuss prospects for our future research work.

TEACHING **EXPERIENCE**

Calculus 1500 - Calculus I for the Mathematical Sciences

September 2020 - December 2020

Teaching Assistant

• Resolve students' questions during online lectures

Complex Variables: The Cauchy's Integral Formula and Its Consequences

March 2020

Speaker

• Abstract: Cauchy's Integral Formula is one of the fundamental findings in complex analysis. In this lecture, the proof of the formula is introduced with the help of an extension of the Cauchy's Integral Theorem. Its consequences are also introduced and investigated.

Math Club at Western Outreach Event: High School Night

March 2019

Speaker

• Abstract: Infinite series is a concept often feared by many beginners to post-secondary mathematics. In this lecture, the *method of exhaustion* and *infinite series* will be applied in order to calculate the area enclosed by $f(x) = x^2$ and h(x) = 1 without Calculus.

High School Instructor

AWARDS

Dr. John Patrick Duffy Memorial Award in Mathematics

October 2020

Awarded annually to a full-time undergraduate student involving in volunteer mentoring programs, with a minimum 70% average

NSERC: Undergraduate Student Research Award

2019, 2020

Department of Applied Mathematics

Dean's Honor List, April 2018, 2019, and 2020

Awarded to full-time students with 80% or higher average with no failed courses.

Western Entrance Scholarship of Excellence

September 2017

Awarded to high school graduates with 90% or higher average.

CEMC: Hypatia Mathematics Contest

April 2016

School Champion - Achieved the highest score at Saint Andre Bessette Secondary School

EXTRACURRICULAR ACTIVITIES

The Interdisciplinary Contest in Modeling

February 2020

Contestant

- Developed *Mathematica* programs to create an adjacency matrix for a soccer team's network in order to apply regular measures such as *eigenvector centrality* and *degree distributions*
- Adapted the *Erdős-Renyi Model* and the *Fitness Model* in order to develop a random graph model for the given data and performed sensitivity analysis

Math Club at Western (MaCAW)

September 2018 - June 2019

President

• Canadian Undergraduate Mathematics Conference (CUMC) Bid

Collaborated on a successful bid to host the CUMC at Western University in 2020.

• MaCAW's Pizza Seminar series

Organized seminars on various mathematical topics given by Western Professors

Science Rendezvous May 2019

Volunteer

- Participated in the School of Mathematical and Statistical Sciences's outreach team.
- Explained graph theory and system of equations through means that are accessible to a younger audience i.e. puzzles, riddles, and magic show.

Undergraduate Society of Applied Mathematics (USAM)

November 2018 - April 2019

Communications Officer

• USAM Conference for the Mathematical Sciences

Organized the conference to showcase undergraduate research in the mathematical sciences, which was held in March 2019

SheHacks III at Western

January 2019

Delegate

- Collaborated to develop an application that collects stock data from the internet over the period of time relevant to the investor.
- The program performs *linear regression* on the collected data, and notifies the investor.
- Led the UX/UI development of the application

PROGRAMMING MATLAB, C++, Python, LATEX, Wolfram Mathematica LANGUAGES