YUGUANG (ROGER) BAI

Mathematics Ph.D. Candidate

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PROFILE

Motivated and skilled Ph.D. candidate seeking an entry level position in the cybersecurity sector. Highly capable in quantitative areas as well as being able to explain technical concepts to others. Very interested in using acquired skills and knowledge to improve and protect society as a whole.

EDUCATION

Ph.D. in Mathematics

University of Toronto

Expected Summer 2021

Toronto, ON

Thesis: Cluster Algebra Structure for Mirković-Vilonen Cycles and

Polytopes

Notable Course: Cryptography

Palette x Fields Accelerated Cybersecurity Training

Fields Institute

Nov. 2020 - Jan. 2021

Toronto, ON

Learned a variety of topics such as

Risk Management, Cryptography, Penetration Testing

EXPERIENCE

Researcher

University of Toronto

- Sept. 2016 Ongoing
- Toronto, ON
- Currently collaborating with two others on a research project for interpreting geometric objects as matrices; finalizing results
- Conjectured my own formula about a relationship between geometric objects and proved it; invited to and presented results at Layola University Chicago

Course Instructor

University of Toronto

- Jan. 2020 Ongoing
- Toronto, ON
- Taught hundreds of students in various disciplines in mathematics, particularly those in linear algebra
- Was one of the first instructors to teach and be in charge of a course during the COVID-19 pandemic, laying the foundation and provided advice for future courses
- Achieved an overall 4.4/5 course evaluation from students

Teacher's Assistant

University of Toronto

- **Sept.** 2015 Dec. 2019
- Toronto, ON
- Worked with and helped a variety of students in areas such as calculus, linear algebra, and MATLAB programming
- Debugged several students' code and helped them understand their own code

KEY SKILLS

Creative Thinking and Problem Solving

Detail-Oriented

Quick Learner

Excellent Writing and Communication

LANGUAGES

Python

MATLAB

SQL

TOOLS USED

Metasploit Meterpreter

nmap

OWASP ZAP

Burp Suite

Wireshark Splunk

PowerSploit

PRESENTATIONS

The Geometric Satake Isomorphism **University of Toronto**

Dec. 2019

Cluster Algebras and MV Cycles/Polytopes

Layola University Chicago

Nov. 2019

Derived Categories and its Applications to Sheaves

University of Toronto

Ct. 2018

SPECIFIC INTERESTS

Badminton

Mystery novels

Cybersecurity

Machine Learning

Reinforcement Learning