# Trung Vu

hvu@illinois.edu · htrungvu.com · 507-581-2213 Citizenship: Vietnam

#### Research interests

Algebraic combinatorics, cluster algebra, exactly solved models, integrable lattice systems, representation theory

#### Technical skills

Programming and markdown languages

Proficient in: Python, MATLAB, R, HTML, CSS, LATEX, Mathematica

Familiar with: C++, Julia

Softwares and packages

Proficient in: Sage, Macaulay2, Qiskit (for quantum computing)

Familiar with: Tensor Flow, Arduino package from MATLAB, Pupil Labs (eye-

tracking devices software)

Languages

English (fluent), Vietnamese (fluent)

#### Education

2020 – Present University of Illinois at Urbana-Champaign – Urbana, Illinois

PhD in Mathematics

Advisors: Professor Philippe Di Francesco and Professor Rinat Kedem

2020 – 2021 University of Illinois at Urbana-Champaign – Urbana, Illinois

M.Sc in Mathematics

Advisors: Professor Philippe Di Francesco and Professor Rinat Kedem

2016 – 2020 St. Olaf College – Northfield, Minnesota

BA in Mathematics with Concentration (minor) in Neuroscience

### Honors and scholarships

2023 University of Illinois at Urbana-Champaign Research Board Funding Recipient

2022-2023 Bourgin Departmental Fellowship - University of Illinois at Urbana-Champaign

Summer 2022 R. Ranga and Shantha Rao Scholarships - University of Illinois at Urbana-Champaign

2019 Steen Fellowship - St. Olaf College

\$4,170 to fund independent summer research project

#### **Publications**

2018 Matrix Square Roots of Polynomials

Kosmas Diveris, Trung Vu Pi Mu Epsilon Journal.

2022 T-system with Slanted Initial Data

Philippe Di Francesco, Trung Vu

[in preparation].

## Teaching

	100011118
	At University of Illinois at Urbana - Champaign
Spring 2022	Teaching Assistant for Calculus 2
Fall 2021	Teaching Assistant for Calculus 1, Ranked as Excellent by Students
Spring 2021	Teaching Assistant for Calculus 2, Ranked as Excellent by Students
	At. St. Olaf College
Spring 2020	Teaching assistant for Real Analysis 1 and Combinatorics
Fall 2019	Supplemental Instructor for Linear Algebra
Spring 2019	Supplemental Instructor for Linear Algebra
Spring 2018	Supplemental Instructor for Principles of Statistics
Fall 2017	Academic Tutor for Calculus 1, Calculus 2 and Linear Algebra
Fall 2017	Teaching Assistant for General Chemistry
	Workshops and Conferences
August 2023	Dimers: Combinatorics, Representation Theory and Physics New York, NY
January 2023	Joint Mathematical Meeting Boston, MA
April 2022	Analytic Combinatorics in Several Variables Workshop American Institute of Mathematics, San Jose, CA
	Talks and Poster Presentations
	Talks
August 2023	Slanted T-system Arctic Phenomenon Dimers: Combinatorics, Representation Theory and Physics, New York, NY
April 2023	Slanted <i>T</i> -system Arctic Phenomenon <i>IRT Seminar, University of Illinois at Urbana-Champaign</i>
January 2023	T-system and Dimers Joint Mathematical Meeting, Boston, MA
Marr 2022	· ·
May 2022	Introduction to Analytic Combinatorics in Several Variables with Examples IRT Seminar, University of Illinois at Urbana-Champaign
March 2022	
	IRT Seminar, University of Illinois at Urbana-Champaign  XXZ Model and Trigonometric R-matrix
March 2022	IRT Seminar, University of Illinois at Urbana-Champaign  XXZ Model and Trigonometric R-matrix IRT Seminar, University of Illinois at Urbana-Champaign  Introduction to Bethe Ansatz's Equation and the Algebraic Bethe Ansatz
March 2022 February 2022	IRT Seminar, University of Illinois at Urbana-Champaign  XXZ Model and Trigonometric R-matrix IRT Seminar, University of Illinois at Urbana-Champaign  Introduction to Bethe Ansatz's Equation and the Algebraic Bethe Ansatz IRT Seminar, University of Illinois at Urbana-Champaign  Introduction to Yang-Baxter Equation and Quantum Integrable System
March 2022 February 2022 February 2022	IRT Seminar, University of Illinois at Urbana-Champaign  XXZ Model and Trigonometric R-matrix IRT Seminar, University of Illinois at Urbana-Champaign  Introduction to Bethe Ansatz's Equation and the Algebraic Bethe Ansatz IRT Seminar, University of Illinois at Urbana-Champaign  Introduction to Yang-Baxter Equation and Quantum Integrable System IRT Seminar, University of Illinois at Urbana-Champaign  T-system with Slanted Initial Data and Pinecone

May-June 2021	T-system, Dimers and Networks (A series of 5 talks) IRT Seminar, University of Illinois at Urbana-Champaign
February 2021	Introduction to the Pentagram Map, Part 1 - Part 3 IRT Seminar, University of Illinois at Urbana-Champaign
December 2020	Cluster Algebra and Y-patterns IRT Seminar, University of Illinois at Urbana-Champaign
October 2019	Matrix Square Roots of Polynomial Northfield Undergraduate Mathematics Symposium, St. Olaf College, Northfield, MN.
September 2019	Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Steen's Fellowship Event, St. Olaf College, Northfield, MN.
	Poster Presentations
January 2019	Matrix Square Roots of Polynomial <i>Joint Mathematics Meeting, Undergraduate Poster Session, Baltimore, MD.</i>
May 2018	Pupillometry as A Measure of Auditory Cognitive Processes and Listening Effort. 175th Annual Meeting of the Acoustical Society of America, Minneapolis, MN
May 2018	A Comparison of Free-field and Headphone Based Sound Localization Tasks. 175th Annual Meeting of the Acoustical Society of America, Minneapolis, MN
	Undergraduate Research Experience
	Joint work at St. Olaf College and University of Illinois at Urbana - Champaign via Steen Fellowship
Summer 2019	
Summer 2019	via Steen Fellowship  Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging
Summer 2019 Summer 2018	via Steen Fellowship  Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging  Mentor: Graduate Student Megan Finnegan
	via Steen Fellowship  Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Mentor: Graduate Student Megan Finnegan  At. St. Olaf College  Geographic Variation in Temporal Pattern Recognition in The Acoustic Parasitoid Fly Ormia Ochracea
Summer 2018 Fall 2017 –	<ul> <li>via Steen Fellowship</li> <li>Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Mentor: Graduate Student Megan Finnegan At. St. Olaf College </li> <li>Geographic Variation in Temporal Pattern Recognition in The Acoustic Parasitoid Fly Ormia Ochracea Mentor: Professor Norman Lee Free Field Sound Localization Using the Sound Localization Arc</li> </ul>
Summer 2018  Fall 2017 – Sping 2020  Fall 2017 –	Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Mentor: Graduate Student Megan Finnegan  At. St. Olaf College  Geographic Variation in Temporal Pattern Recognition in The Acoustic Parasitoid Fly Ormia Ochracea Mentor: Professor Norman Lee  Free Field Sound Localization Using the Sound Localization Arc Mentor: Professor Jeremy Loebach  Pupillometry and Auditory Cognition in Normal Hearing Listeners, Hearing Impaired Individuals and Cochlear Implant Users
Summer 2018  Fall 2017 – Sping 2020  Fall 2017 – Spring 2019	Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Mentor: Graduate Student Megan Finnegan  At. St. Olaf College  Geographic Variation in Temporal Pattern Recognition in The Acoustic Parasitoid Fly Ormia Ochracea Mentor: Professor Norman Lee  Free Field Sound Localization Using the Sound Localization Arc Mentor: Professor Jeremy Loebach  Pupillometry and Auditory Cognition in Normal Hearing Listeners, Hearing Impaired Individuals and Cochlear Implant Users Mentor: Professor Jeremy Loebach  Matrix Square Roots of Polynomial Project
Summer 2018  Fall 2017 – Sping 2020  Fall 2017 – Spring 2019	Application of Algebraic Geometry and Geometric Invariant Theory on Functional Neuroimaging Mentor: Graduate Student Megan Finnegan  At. St. Olaf College  Geographic Variation in Temporal Pattern Recognition in The Acoustic Parasitoid Fly Ormia Ochracea Mentor: Professor Norman Lee  Free Field Sound Localization Using the Sound Localization Arc Mentor: Professor Jeremy Loebach  Pupillometry and Auditory Cognition in Normal Hearing Listeners, Hearing Impaired Individuals and Cochlear Implant Users Mentor: Professor Jeremy Loebach  Matrix Square Roots of Polynomial Project Mentor: Professor Kosmas Diveris.