## **DUC TOAN NGUYEN**

duc.toan.nguyen@tcu.edu | ductoanng.github.io | 3145 Cockrell Ave, Fort Worth, TX 76109 | (682) 408-9409

### **EDUCATION**

#### TEXAS CHRISTIAN UNIVERSITY

Fort Worth, Texas Sep 2021 - May 2025

College of Science and Engineering

Sep 2021 - May 2025

John V. Roach Honors College

Current GPA: 4.0/4.0

Bachelor of Science in Mathematics Bachelor of Science in Computer Science

#### Relevant Coursework:

- **Mathematics Courses**: Applied Linear Algebra, Applied Differential Geometry, Geometric PDEs, Real Analysis I, Abstract Algebra I, Multivariable Analysis, Statistics, Topology, Numerical Analysis
- **Computer Science Courses**: Data Structures, Artificial Intelligence, Intro to Data Science, Deep Learning, Database Systems, UNIX/Linux Admin, Analysis of Algorithms

## RESEARCH EXPERIENCE

# Rice University, Department of Statistics

Houston, Texas

Research Experiences for Undergraduate (REU) STAT-DATASCI

May 2023-July 2023

Advisor: Dr. Eric Chi

- Explore minimum-volume optimization algorithms for nonnegative matrix factorizations
- Apply the Majorization-Minimization principle for a new variant of minimum-volume NMF
- Test the new variant with large datasets of hyperspectral images

# Texas Christian University, Department of Mathematics

Fort Worth, Texas

Honor Research Program

September 2022-Present

Advisor: Dr. Ken Richardson

- Study some properties of Geodesic Nets on Euclidean Space and other surfaces
- Investigate some small geodesic nets with 5 balanced vertices on the flat torus using Genetic Algorithm
- Find a method to construct a Geodesic Net inspired from Steiner Tree using Fermat-Torricelli points

## Texas Christian University, Department of Computer Science

Fort Worth, Texas

Research Assistant for GO2AI project

September 2022-Present

Advisors: Dr. Liran Ma, Dr. Ze-li Dou

- Implement Monte Carlo Search Tree and CNNs into playing the game Go
- Explore Grad-CAM method in the field of Explainable AI
- Implement Grad-CAM to GUI of Go playing for further analysis and education

#### ACADEMIC PUBLICATION

- Duc Toan Nguyen and Eric C. Chi. "Towards tuning-free minimum-volume nonnegative matrix factorization", 2023, https://doi.org/10.48550/arXiv.2309.13733 (preprint)
- Nguyen, Duc Toan. "Anti-Steiner Point Revisited." Mathematical Reflections, no. 6, 2020.
- Nguyen, Duc Toan. "Problems with two tangent homothetic circles." *The mathematical solving methods through Olympiads*, 2019.

## POSTERS/PRESENTATION

- Nguyen, Duc Toan. "Searching for networks of minimum length." *Research and Creative Activities Week, Texas Christian University*, September 2023 (poster).
- Nguyen, Duc Toan. "Geodesic Nets construction using Genetic Algorithm." *Student Research Symposium* (SRS), Texas Christian University, April 2023 (poster).

## **HONORS/AWARDS**

- TCU Student Research Symposium Best Undergraduate Poster Presentation Finalist 2023
- Top 500 in the 83rd William Lowell Putnam Mathematical Competition 2022
- First prize in TCU Math Department Calculus Bee 2022 and 2023
- Third prize in Vietnam Mathematical Olympiad in 2019
- Pi Mu Epsilon TCU Texas Alpha chapter
- TCU Scholar (GPA 4.0)

## WORK EXPERIENCE

## TRIO Program - TCU College of Education

Fort Worth, Texas January 2022-Present

SSS Peer Tutor

- Support lower-income and first-generation students with their academic path
- Teach students to think critically and how to deal with complicated Math problems
- Inspire students with the language of math and efficient coding

## **TCU Department of Mathematics**

Fort Worth, Texas January 2022-Present

Math Grader/Teaching Assistant

- Grade student's homework assignments and give them detailed feedback
- Discuss with Professor some problems in grading and other mathematical topics
- Review foundational topics to create a strong math base for future research

## TECHNICAL SKILLS

- **Programming Languages:** Python, Java, MATLAB, R, C++, HTML, JS, PHP
- Operating Systems: Linux, MacOS, Windows