

Nayeong Kim

Education

AUG 2021 - JAN 2024 (Expected)

San Francisco State University, Master of Arts

Major in Mathematics. GPA: 3.95/4.00

MAR 2016 - AUG 2021

KAIST, Undergraduate

Major in Computer Science, Second Major in Mathematical Science

Research

FEB 2023 - DEC 2023

Thesis, San Francisco State University

with Professor Federico Ardila-Mantilla

Title: Degrees of Tropical Root Surfaces of Classical Root Systems.

SEP 2020 - MAR 2021

Individual Study, KAIST

with Professor Ji Oon Lee

Studied random matrices and their applications in community detection. Implemented graph simulation using block stochastic model and symmetric block stochastic model and community detection following the paper *A simple SVD algorithm for finding hidden partitions*, Vu, 2014.

MAR 2020 - AUG 2020

Individual Study, KAIST

Visual Computing Lab, with Professor Min H. Kim

Developed and implemented an auto-focusing algorithm for the cameras used in the lab's light stage equipment. Solved a light position calibration problem for the light source and mirror ball in the lab's light stage equipment by extending modern techniques for light source estimation.

Talks

Nov 28, 2023

AGC Seminar San Francisco State University

Presentation about Tropical Surfaces of Root Systems with Alexander Low Fung. Result with Ardila-Mantilla, Cordero-Aguilar, McMillon. About the degree and tropical laplacian of tropical root surfaces.

Courses Taken

Mathematics

- Representation Theory
- Commutative Algebra
- Functional Analysis
- Combinatorial Topology
- Lebesgue Integral Theory
- Modern Algebra
- Linear Algebra
- Analysis
- Complex Variables
- Elementary Probability Theory
- Probability and Statistics
- Mathematical Statistics
- Mathematical Foundations for Artificial Intelligence

Computer Science

- Theory of Programming Languages
- Programming Language
- Logic for Computer Science
- Algorithms
- Discrete Mathematics
- Data Structure
- System Programming
- Computer Graphics
- Computer Vision
- Artificial Intelligence
- Intelligent Robot Design and Programming
- Operating Systems and Lab

Experience

Sep 2023 - Dec 2023

San Francisco State University

Teaching Assistant

Grading Math 435/735 Modern Algebra 2 and Math 881 Matroid Theory.

Feb 2023 - JUN 2023

San Francisco State University

Teaching Assistant

Grading Math 420/720 Combinatorics and Math 350 Geometry.

MAY 2022 - AUG 2022

Meta, Burlingame, California, United States

Software Engineering Intern

In the VR Media Team, I worked on a project focused on streaming immersive videos that align with the user's viewpoint. I optimized data size by assigning varying weights to different directions within the videos.

DEC 2020 - MAR 2021

Moloco, Seoul, Korea

Software Engineering Intern

While on the Cloud Backend Team, I worked on a project that location-targeted ads based on limited user information. As a side project, I also contributed to the internal cloud API.

JAN 2020 - FEB 2020

Google, Seoul, Korea

Software Engineering STEP Intern

On the Android Media APIs Team, I developed a shadow library for the Android Media router to expedite testing.

Awards and Scholarships

Fall 2022

- **Robert William Maxwell Scholarship** : SFSU scholarship for graduate students in the College of Science & Engineering.
- **L.A. Chang Memorial Mathematics Scholarship** : Mathematics Department scholarship.
- **David Meredith and Friends Scholarship** : Mathematics Department scholarship.

Fall 2019 - Spring 2021

- **Samsung Research Scholarship** : For undergraduate research.

Fall 2019 - Spring 2020

- **Women Techmakers Scholarship** : 2019 APAC WTM Scholar. Formerly the Google Anita Borg Memorial Scholarship Program.