KHANG VO HUYNH

Address: 1500 St. Olaf Avenue, Northfield, MN 55057

Telephone: (320) 296-8336 Email: huynh6@stolaf.edu Webpage: hvkhcm.github.io Google scholar: Khang Vo Huynh

EDUCATION

Bachelor of Arts, St. Olaf College, Northfield, MN

Majors: Computer Science and Mathematics Concentration: Statistics and Data Science

Cumulative GPA: 3.84 | Computer Science GPA: 3.93 | Mathematics GPA: 4.0

Coursework:

Computer Science: Artificial Intelligence, Algorithms/Data Structures, Senior Capstone, Mobile Computing Application, Principles of Computer Science, Software Design, Hardware Design, Ethical Issues in Software Design Mathematics: Mathematics Practicum, Advanced Linear Algebra, Probability Theory, Differential Equations I, Real Analysis I, Abstract Algebra I, Multivariable Calculus, Elementary Linear Algebra

Statistics and Data Science: Introduction to Data Science, Algorithms for Decision Making (Fall 2022), Statistics for Science (Fall 2022)

SKILLS

Multi-robot systems: ROS2

Programming languages: Python, C++/C, Shell Scripting, assembly language, R, some MATLAB

Cloud-based technologies: Kubernetes, Docker, AWS, GKE

Artificial intelligence techniques: machine learning, deep learning, computer vision, natural language processing

PUBLICATIONS

Paul D. Humke, **Khang Vo Huynh** and Thong Vo, "Efficiently Filling Space," *Rocky Mountain Journal of Mathematics* (accepted for publication in June 2022).

• Constructed a proof that there is a space-filling curve, $f:[0,1] \to [0,1]^n$ that is at most n+1-to-1 at every point.

Paul D. Humke and **Khang Vo Huynh**, "Finding the Keys to Peano Curve," *Acta Mathematica Hungarica* (Published on 5th June, 2022)

- Presented Hilbert's geometry and used it to show the Peano Curve is at most 4-to-1 but never 3-to-1.
- Established a complete arithmetization of Peano Curve based on Hilbert's method.

RESEARCH EXPERIENCE

Undergraduate Researcher, Dr. Elizabeth Jensen, Computer Science Dept., St. Olaf College

June 2022 - present **Multi-Robot Communication and Exploration

- Construct a communication network among TurtleBot3 Burger and Waffle as well as Pi Zero W using B.A.T.M.A.N IV routing algorithm
- Collect and analyze network disruptions data based on TQ and throughput value between nodes in the network

Anticipated graduation: May 2023

• Build a behavior model for the Robot using Ros 2 Foxy, C++, and networking tool in order for the robot to avoid disconnectivity or regain connection as needed while exploring unknown area

Undergraduate Researcher, Dr. Richard Brown, Computer Science Dept., St. Olaf College

June 2021 - present

Cloud-powered PDC Computations For a Runestone Interactive Textbook

- Lead the team of students building the backend of the interactive Runestone textbook on parallel and distributed computing (PDC) for beginning undergraduate students in which a reader can enter, modify and run computer code
- Create a way for PDC computations to take place within a Runestone book, which makes learning PDC convenient enough for beginners
- Construct the backend using cloud computing, using Docker containers and the Kubernetes management system
- Organize and execute tasks such as OpenMP, OpenACC, MPI, etc. on Google Kubernetes Engine

Capstone Research Project, Dr. Olaf Hall-Holt, Computer Science Dept., St. Olaf College February 2022 - May 2022 *Using Computer Vision to Teach Number Lines in Classroom*

• Built applications using computer vision and machine learning that can help the process of learning counting and mathematics through number lines for children in Ghana and locally in Northfield

Mathematics Practicum Researcher, Medtronic (client)

January 2022

Research on Multi Label Text Classification on Imbalanced Data

- Conducted research on multi label text classification problem especially on skewed large dataset
- Implemented BERT, random forest, one versus rest classification, etc. to benchmark the result

Independent Researcher, Dr. Paul D. Humke, Mathematics Dept., St. Olaf College

June 2021 - December 2021

Generalized Klein-4 Groups Generate Peano Curves in Rⁿ

- Constructed an inductive definition and define Peano Curve in n-dimension based on the result obtained from the previous research project "Finding the Keys to Peano Curve"
- Established a generalized version of the Klein-4 group that generates the Peano Curve in n-dimension *The manuscript is under preparation for submission for publication.*

Summer Researcher, Dr. Richard Brown, Computer Science Dept., St. Olaf College

June 2021 - August 2021

Self-organizing Raspberry Pi Cluster

- Built image/operating system for Raspberry Pi 4Gbs using PiGen with an aim for building a cluster that has the capability of doing parallel and distributed computing
- Prepared and supported CSinParallel Workshop: Virtual Summer 2021 Workshop

Presentations and Posters

Finding the Keys to the Peano Curve, Mathematics on the Northern Plain Undergraduate Conference, University of Sioux Falls, April 2021 (presentation)

Cloud-powered PDC Computations For a Runestone Interactive Textbook, Collaborative Undergraduate Research and Inquiry Closing Symposium, St. Olaf College, July 2021 (poster presentation)

TECHNOLOGY-RELATED JOBS/ INTERNSHIPS

Lead System and Networking Administrator, Computer Science Dept., St. Olaf College

February 2022 - present

- Leading a team to develop a cloud-native infrastructure for applications such as gitlab, Jupyter notebook, etc.
- Assume primary responsibility where unexpected networking or system disruption occurs in the computer science department

System and Networking Administrator, Computer Science Dept., St. Olaf College September 2021 - February 2022

- Worked on developing cloud-native infrastructure for applications including Jupyter notebook, TensorFlow, etc. Constructed and maintained a local Kubernetes cluster using three high performance machines
- Mentored and directed peer on using Kubernetes and Docker to containerize applications

Website Development Intern, KIS Vietnam Creative, Ho Chi Minh City, Vietnam

March - July 2019

- Utilized HTML to develop a website in collaboration with a group of professional programmers
- Collaborated with three software developers on the debugging team to generate testing scenarios and report to the development team

TEACHING EXPERIENCE

Teaching Assistant, Computer Science Dept., St. Olaf College

- Analysis of Algorithms (CS 353)
- Hardware Design (CS241)

February 2022 - May 2022

September 2021 - December 2021

Awards

Pi Mu Epsilon, Mathematics Honor Society Dean's List, St. Olaf College Spring 2020-2021, Spring 2021 - 2022

2020 - 2021, 2021 - 2022

EXTRACURRICULAR ACTIVITIES

Coding Sub-Team Member, St. Olaf – Carleton Engineering Team

October 2019 - present

- Collaborate with a group of Carleton College and St. Olaf College students to build a drone to compete in national and local robotics competitions
- Develop an algorithm for the movement of the drone including GPS, computer vision, sensors, etc.

CERTIFICATIONS

Responsible Conduct of Research (RCR) Training (with Peer Review and Conflict of Interest modules) June 2nd, 2021 Machine Learning (Coursera) November 17th, 2021