Brantley Vose

Curriculum Vitae

a (641) 799 6567 brantmv@gmail.com

Education

2020-Present **PhD in Mathematics**, The Ohio State University.

2016–2020 Bachelor of Mathematics and Computer Science, lowa State University, 3.97 GPA.

2014–2016 Associate of Science, Indian Hills Community College, 3.954 GPA.

Research

Aug 2019 - Discrete Hodge Decomposition over Arbitrary Fields, lowa State University, With Dr. Present Michael Catanzaro, Writing a paper examining the existence of a Hodge Decomposition for finite CW complexes over various fields...

Jan 2018 - Additively Factoring Metrics on Finite Spaces (Undergraduate Thesis), lowa State May 2019 University, With Dr. Kristopher Lee, Studied when a metric on a finite space can be rewritten as a sum of other metrics. Wrote undergraduate thesis based on results and presented to undergraduate committee..

Experience

May 2020 - Al Data Engineering Intern, Collins Aerospace, Cedar Rapids, IA.

July 2020 • Contribute to team of data engineers.

- Develop and maintain automated Python web scrapers.
- Interface with Amazon Web Services.
- Operate and configure Linux Servers on the cloud.

Aug 2018 - Undergraduate Teaching Assistant, Iowa State University Mathematics Department, Present Ames, IA.

- Mentor and facilitate discussion with small groups of incoming mathematics majors.
- o Collaborate with team to maintain 92% retention rate of math majors from their first to second years in college.

June 2019 - Cybersecurity Summer Intern, Patuxent River Naval Air Base, Patuxent River, MD.

- Aug 2019 Learned all relevant cybersecurity knowledge on the job.
 - o Created and oversaw training event for 30 Cyber Test and Evaluation branch members and contractors.
 - Established and operated network of virtual Linux servers.
 - Coached clients and colleagues on cybersecurity tools and concepts.

Aug 2017 - Undergraduate Grader, Iowa State University Mathematics Department, Ames, IA.

- Dec 2017 Articulated feedback on assignments for roughly 150 students.
 - Self-paced to reach weekly deadlines set by supervising professor.

Extracurriculars

Aug 2019 - President of Iowa State Math Club.

- May 2020 Organize club meetings for about 20 members.
 - Network with and schedule professors to speak at meetings.

Apr 2018 - FIRST Lego League Planning Team Volunteer.

Apr 2019 • Helped to orchestrate state-wide competition event with over 100 teams of kids and families.

- Supervised and assisted 50 teams attending state championship event.
- Coordinated day volunteers at state championship as well as multiple regional events.

Presentations

March 2020 OSU Math 8500, Random Graphs and Cell Complexes.

Gave 45 minute presentation to class on the paper *Clique Topology Reveals Intrinsic Geometric Structure in Neural Correlations* by Giusti, Pastalkova, Curto, and Itskov.

May 2019 Iowa State Undergraduate Committee Meeting, Iowa State University.

Presented undergraduate thesis results to Iowa State Undergraduate committee.

Apr 2018 Midwest Undergraduate Mathematics Symposium, Simpson College.

Gave talk on undergraduate thesis work to audience of 20-30 undergraduates.

Skills

Languages Python and Java, exposure to C++, C, and R

Tools and Git, Debian Linux, Bash, LaTeX, Arduino, Jupyter Notebook, some Android Studio Platforms

Awards

August 2020 Distinguished University Fellowhip from The Ohio State University Graduate School

May 2018 Fred Wright Mathematics Endowed Scholarship

Projects

Arduino Musical Gloves.

Equipped two gloves with Arduino clones, accelerometers and gyroscopes to act as an electronic instrument.

Raspberry Pi Linux Server for File Backups.

Configured Raspberry Pi to act as a Linux server to automatically sync files from laptop across home network.

Dijkstra's Curse, Single Player Game in C/C++.

Built simple randomly generated dungeon crawling game with ASCII graphics, items, and smart enemies.

https://github.com/prismika/Dijkstra-s-Curse

Links

Github https://github.com/prismika