⋈ p.saugat@wustl.edu iamsaugatpandey.github.io

Saugat Pandey

Research Interests

I want to explore the intersection of visualization literacy and technology to design accessible and interpretable visualization tools for data insights and understanding human perception in real-world usage.

Research Areas:, Visualization Literacy, Computer Vision, Visual Analytics, Visualization in Healthcare, Human-Computer Interaction

Education

Exp. May'26 Ph.D. Computer Science, Washington University in St. Louis, Missouri

Advisor: Alvitta Ottley

2017-2021 B.S. Computer Science and Mathematics, Beloit College, Beloit, Wisconsin

Advisor: Eyad Haj Said

Research Experience

Nov'21- Graduate Research Assistant, Visual Data Analytics Group

- Present o Improving user data visualization skills through design and development of visualization tools, utilizing user visualization literacy.
 - o Conducting research on the usage of visualizations in real-world settings, and employ computer vision techniques to understand how humans perceive visualizations.

Sept-Oct'18 Graduate Research Assistant, The Brent Lab

- Designed and developed a tool for automatically creating masks of Cryptococcus neoformans images using the annotated files.
- Utilized masked images to train the convolutional-based deep model for improved image segmentation performance.

May-July'18 Summer Science Scholar, Beloit College

- Researched the possibility of generating sub-graphs with 4 or more edges inside aliquot graphs using the sum of divisor function.
- Designed a graphical user interface that allows researchers to generate a list of graphs of desired edges along with filtering capabilities like the range and the size of graphs using JAVA GUI frameworks like AWT and Swing.

Teaching Experience

2018-2021 Undergraduate Teaching Assistant, Beloit College

- o Courses: Introduction to Object-Oriented Programming, Data Structures and Algorithms, Discrete Structures, Computer Architecture
- o Organized and led interactive help sessions covering topics such as logic, counting, graphs and trees, logic gates, and combinational circuit designs. Assisted 40-50 students in understanding topics like optics, electric current, work & energy, and lab experiments.

Publications

Workshop Paper

Robert Kasumba, Saugat Pandey, Vishesh Patel, Micah Wolfson, and Alvitta Ottley.
User engagement with covid-19 visualizations on twitter. 2022

In-Submission

Saugat Pandey and Alvitta Ottley. Mini-vlat: A short and effective measure of visualization literacy. 2022 [In Submission to EuroVis 2023]

Presentations

- Oct'22 VisComm (Visualization for Communication), IEEE VIS 2022
- Nov'18 Midstates Consortium for Math and Science, Washington University in St. Louis
- Aug'18 Homecoming Student Days, Beloit College, Beloit, Wisconsin

Awards & Honors

- 2020 Walter S. Haven Physics/Astronomy Prize, Beloit College, Beloit, Wisconsin
- 2017-2021 Dean's List, Beloit College, Beloit, Wisconsin
 - 2018 Field Experience Recipient, Beloit College, Beloit, Wisconsin
 - Secured a \$2000 grant to research cultural diversity in Nepal and disaster management post-earthquake 2015.

Technical Skills

- **Programming Languages:** JavaScript, Python, R, Java, C/C++
- Tools: React, D3.js, Git, MySQL, Flask, JupyterLab, SPSS
- Languages: English (fluent), Hindi (native)
- Libraries: NumPy, pandas, Matplotlib, Tensorflow, Keras, scikit-learn,

Service & Activities

- May'21- **Treasurer**, Association of Graduate Engineering Students (AGES), Washington Present University in St. Louis
 - Adeptly manage and allocate a substantial budget of \$70,000, contributing to the successful planning and execution of various student activities, including coffee hours, happy hours, and off-campus trips.
 - Represent the organization at the graduate student senate and collaborate with other student groups to plan and execute events on and off campus, showcasing exceptional leadership and communication skills.

2019-2021 Co-Founder & President, Beloit Investment Club, Beloit College

- Assist analysts with stock pitching and conducting BUY, HOLD, and SELL presentations using Discounted Class Flow method, reviewing 10-Ks and 10Qs, and trading multiple analyses.
- Organize events focusing on investment strategies and risk management with faculty advisors and asset managers.