Sneha Gathani

4th year PhD Candidate in Computer Science

Email: sgathani@umd.edu | **Website:** sneha-gathani.github.io/sneha-website

RESEARCH INTERESTS

Data-Driven Decision-Making Systems, Interactive Data and Visual Analytics Systems

EDUCATION

Advisor: Leo Liu

PhD in Computer Science, University of Maryland, College Park, GPA: 3.77/4.

College Park, US

June 2020 – May 2025 (expected)

Masters in Computer Science, University of Maryland, College Park, GPA: 3.77/4.

College Park, USA

Advisor: Leilani Battle

Aug 2018 – May 2020

PUBLICATIONS

VIS 2024 P.5 Groot: A System for Editing and Configuring Automated Data Insights

<u>Paper</u> Sneha Gathani, Anamaria Crisan, Vidya Setlur, Arjun Srinivasan

EuroVis 2022 P.4 A Grammar-Based Approach for Applying Visualization Taxonomies to Interaction Logs
Paper | Talk Sneha Gathani, Shayan Monadjemi, Alvitta Ottley, Leilani Battle

CIDR 2022 P.3 Augmenting Decision Making via Interactive What-If Analysis

<u>Paper | Talk</u> Sneha Gathani, Madelon Hulsebos, James Gale, Peter J. Haas, Çağatay Demiralp

CIDR 2022 P.2 Making Table Understanding Work in Practice

1-page abstract Madelon Hulsebos, Sneha Gathani, James Gale, Isil Dillig, Paul Groth, Çağatay Demiralp

CHI 2020 P.1 Debugging Database Queries: A Survey of Tools, Techniques, and Users
Full paper | Talk Sneha Gathani, Peter Lim, Leilani Battle

WORK EXPERIENCE

Microsoft Research Seattle, USA

Research Intern, Mentor: Steven Drucker, Also closely worked with multiple product teams at Microsoft

Summer 2024

Recommend-o-Matic: Facilitating Analysts Create Interactive Explanations of Decisions and their Trade-Offs

Under Progress (Target: UIST 2025)

Salesforce/Tableau Research

Seattle, USA

Research Intern, Mentor: Arjun Srinivasan

Summer 2023

Groot: A System for Editing and Configuring Automated Data Insights

Developed a prototype system that allows users to proactively **edit, customize, and reconfigure automated data insights** within visualization tools. **Paper:** P.5 (VIS 2024)

Sigma Computing Inc.

San Francisco, USA Summer, Fall 2021

Research Intern, Mentor: Çağatay Demiralp

Augmenting Decision Making via Interactive What-If Analysis

Delivered Decision Studio, an interactive visual data analysis system that enables business users to **understand input data drivers-output KPI metric relationships** through what-if scenarios using four predictive and prescriptive (PPA) functionalities; validated through three common business uses with Sigma employees. Paper: P.3 (CIDR 2022)

RESEARCH

PhD Graduate Research

UMD, College Park, USA

Praxa: A Standardized Approach to What-If Analysis

Fall 2022 – 2024

Introducing Praxa, a standardized framework for what-if analysis and put this into practice using a declarative language, Praxa Specification Language. Demonstrated its expressiveness through three diverse application domains. Under Review: TVCG 2025

What-If Analysis for Business Users: Current Practices and Future Opportunities

Fall 2021 – 2024

Conducted two-part interview study with marketing, sales, product, and operations managers to understand their **use of what-if analysis for decision-making** and assess their **hands-on experience** of using functionalities via **Decision Studio, a visual analytics system** as a probe to identify its' future opportunities. **Under Review:** *CHI 2025*

Masters Graduate Research

UMD, College Park, USA

A Grammar-Based Approach for Applying Visualization Taxonomies to Interaction Logs

Summer 2020 - Fall 2021

Translated and demonstrated the applicability of theoretical visualization task **taxonomies** on empirical interaction logs via developing **programmatic mappings** of taxonomies. **Paper:** P.4 (*EuroVis 2022*)

TraceInspector: A Visualization-based Reverse Engineering Tool for Android Apps

Spring 2019 – 2020

Developed TraceInspector, an interactive visualization tool that helps novice analysts **reverse engineer Android apps** for potential security and privacy vulnerabilities.

Debugging Database Queries: A Survey of Tools, Techniques and Users

Summer 2019

Performed interdisciplinary literature review and conducted interview study to **understand database query debugging strategies and tools**. Paper: P.1 (CHI 2020)

October, 2024 Sneha Gathani Resume