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 Visualization Systems

EDUCATION

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

College Park, US

Advisor: Leo Liu

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

V	IS	20	24	ŀ
Sho	ort	pa	an	eı

P.5 Groot: An Interface for Editing and Configuring Automated Data Insights

Sneha Gathani, Anamaria Crisan, Vidya Setlur, Arjun Srinivasan

EuroVis 2022
Full paper | Talk

P.4 A Grammar-Based Approach for Applying Visualization Taxonomies to Interaction Logs

<u>Talk</u> **Sneha Gathani,** Shayan Monadjemi, Alvitta Ottley, Leilani Battle

CIDR 2022 Full paper | Talk P.3 Augmenting Decision Making via Interactive What-If Analysis
Sneha Gathani, Madelon Hulsebos, James Gale, Peter J. Haas, Çağatay Demiralp

CIDR 2022

P.2 Making Table Understanding Work in Practice

Madelon Hulsebos, Sneha Gathani, James Gale, Isil Dillig, Paul Groth, Çağatay Demiralp

1-page abstract
CHI 2020
Full paper | Talk

P.1 Debugging Database Queries: A Survey of Tools, Techniques, and Users

Sneha Gathani, Peter Lim, Leilani Battle

WORK EXPERIENCE

Microsoft Research Seattle, USA

Research Intern, Mentor: Steven Drucker

Salesforce/Tableau Research Seattle, USA

Research Intern, Mentor: Arjun Srinivasan

Summer 2023

Summer 2024

Groot: An Interface 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.

PhD Graduate Research

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

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. Target: CHI 2025

Understanding Business Users' What-If Analysis for Decision-Making

Fall 2021 – 2024

Conducted an interview study with professional business users (i.e., marketing, sales, product, and operations managers) to understand the **application of what-if analysis** in their decision-making. Developed Decision Studio, **a visual analytics system** featuring key what-if analysis functionalities, to use as a probe in a follow-up task-based study with the same business users to **assess** its effectiveness and identify potential future improvements. **Target:** *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)

June, 2024 Sneha Gathani Resume