# HANNAH K. BAKO

Website: hannahbako.github.io Email: hbako@cs.umd.edu

#### RESEARCH INTERESTS

My research uses data visualization as a medium to explore how automation can augment human ingenuity in the design process. I leverage methodology from Psychology, Cognitive Science, and Design to understand how individuals conceptualize visualization design ideas and develop tools that leverage emergent technologies to improve the visualization generation and authoring processes.

#### **EDUCATION**

University of Maryland
PhD. in Computer Science (Advisor: Zhicheng Liu)

Stevens Institute of Technology
M.Sc. in Software Engineering

May 2019

Babcock University

College Park, MD

May 2025 (expected)

Hoboken, NJ

May 2019

June 2015

IEEE VIS 2023

2015

### PROFESSIONAL AND RESEARCH EXPERIENCE

B.Sc. in Computer Information systems

Research Assistant University of Maryland Human Data Interaction Lab Aug 2021 - Present Research Assistant University of Maryland BAttle Data (BAD) Lab Aug 2019 - Jun 2021 User Research Intern SalesForce/Tabeau User Research: Product Intelligence (Mentor: Bruce Phillips) Summer 2022 Design and Visualization Intern Apple Summer 2021 AI/ML Visualization Team (Mentor: Donghao Ren) Android UX Designer N-Hub Jan 2017 - Jul 2017

#### AWARDS AND RECOGNITION

Special recognition for outstanding reviews Eagle Leadership Award, Babcock University

Fellowships	
UMD Summer Research Fellowship (\$5000)	2023
NSF Travel Grant (\$2850)	2023
CRA-WP Grad Cohort for Women Fellowship	2022
Dean's Fellowship, University of Maryland (\$2500/yr)	2019, 2020
Service	
Special recognition for outstanding reviews	ACM CHI 2023

\* Proceedings of IEEE VIS are published as a special issue of the flagship journal IEEE Transactions on Visualization and Computer Graphics (TVCG).

#### **Journal Papers**

## Unveiling how Examples Shape Data Visualization Design Outcomes doi

J2 H.K. Bako, Xinyi Liu, Grace Ko, Hyemi Song, Leilani Battle and Zhicheng Liu IEEE Transactions on Visualization and Computer Graphics Proceedings of IEEE Visualization and Visual Analytics Conference (VIS '24).

## Understanding how Designers Find and Use Data Visualization Examples doi

J1 H.K. Bako, Xinyi Liu, Leilani Battle, and Zhicheng Liu IEEE Transactions on Visualization and Computer Graphics Proceedings of IEEE Visualization and Visual Analytics Conference (VIS '22).

#### Conference Papers

### Evaluating the Semantic Profiling Abilities of LLMs for NL Utterances in Data

C2 Visualization doi

 $\it H.K.~Bako$ , Arshnoor Bhutani, Xinyi Liu, Kwesi Cobinna, and Zhicheng Liu Proceedings of IEEE Visualization and Visual Analytics Conference (VIS '24)

## User-Driven Support for Visualization Prototyping in D3 doi

H.K. Bako , Alisha Varma, Anuoluwapo Faboro, Mahreen Haider, Favour Nerrise, Bissaka Kenah,
 John P Dickerson, and Leilani Battle
 In Proceedings of the 28th International Conference on Intelligent User Interfaces (IUI '23)

## Streamlining Visualization Authoring in D3 Through User-Driven Templates doi

H.K. Bako, Alisha Varma, Anuoluwapo Faboro, Mahreen Haider, Favour Nerrise, Bissaka Kenah, and Leilani Battle

Proceedings of IEEE Visualization and Visual Analytics Conference (VIS '22)

#### Workshop and Lightly Reviewed Papers

## Tweets and Social Network Data for Twitter Bot Analysis link

W1 Jennifer Golbeck, Niloofarsadat Alavi, *H.K. Bako*, Saptarashmi Bandyopadhyay, Calvin Bao, et al. Proceedings of SBP-BRiMS 2021: International Conference on Social Computing, Behavioral-Cultural Modeling and Prediction and Behavior Representation in Modeling and Simulation.

#### **Preprints and Manuscripts**

#### VisAnatomy: An SVG Chart Corpus with Fine-Grained Semantic Labels

Chen Chen, *H.K. Bako*, Peihong Yu, John Hooker, Simon C. Wang, Samuel Kim, Jessica Wu, Aouxe Ding, Lara Sandeep, Alex Chen, Chayanika Sinha, Zhicheng Liu Under Review.

#### How Do Observable Users Decompose D3 Code? A Qualitative Study

M1 Melissa Lin, Heer Patel, Medina Lamkin, H.K. Bako, Yuanjie Tu, Soham Raut, Leilani Battle Under Review.

#### TEACHING EXPERIENCE

#### **Guest Lectures**

#### Interactions: Theory, Taxonomies, and Applications

CMSC 471: Introduction to Data Visualization

#### Visualization Languages and Toolkits

CMSC 471: Introduction to Data Visualization

## Oct 2024

Apr 2023

### Teaching Assistant

### CMSC 471: Introduction to Data Visualization

Fall 2024, Spring 2023, Spring 2022

Graded labs, assignments, and exams, held office hours

### CMSC 434: Introduction to Human-Computer Interaction

Fall 2022

Provide feedback on student projects, Graded assignments and exams, held office hours

### CMSC 433: Programming Technologies and Paradigms

Fall 2019 - Spring 2021

Designed and graded mid-terms and finals, held office hours

#### CMSC 320: Introduction to Data Science

Summer 2020

Designed and graded mid-terms and finals, held office hours

#### **MENTORSHIP**

John Hooker, UMD	Summer 2024 - Present
Arshnoor Bhutani, UMD, worked on C3	Jan 2024 - Present
Heer Patel, UW, worked on M1	Fall 2022 - Present
Melissa Lin, CMU (REU intern at UW), worked on M1	Fall 2022 - Present
Xinyi Liu, UMD and UT-Austin, worked on J1, J2, & C3	Fall 2022 - Spring 2024
<b>Grace Ko</b> , UMD, worked on $J2$	Fall 2022 - Spring 2023
Alisha Varma, UMD, worked on C1 & C2	Spring $2020$ - Summer $2022$
Bisaka Kenah, UMD, worked on C1,& C2	Fall 2022 - Spring 2023
Anuoluwapo Faboro, UMD, worked on C1 & C2	Spring 2020 - Fall 2021
Mahreen Haider, UMD, worked on C1 & C2	Spring $2020$ - Summer $2021$
Favor Nerrise, UMD on C1 & C2	Spring 2021

#### PROFESSIONAL SERVICE

#### Paper Reviews

I	
2024	Pacific VIS: IEEE Pacific Visualization Conference
	ACM Conference on Human Factors in Computing Systems (CHI)
	IEEE VIS: Visualization and Visual Analytics (Short Papers)
2023	ACM Conference on Human Factors in Computing Systems (CHI)
	IEEE VIS: Visualization and Visual Analytics (Full & Short Papers)
2022	ACM Creativity & Cognition

### Service

2023	ACM Intelligent User Interfaces Conference (IUI)	Student Volunteer
2021	IEEE VIS: Visualization and Visual Analytics	Student Volunteer
2020	Denson Summer Enrichment Program	Volunteer Trainer
	ACM Very Large Databases Conference (VLDB)	Student Volunteer

2019	Conference on Systems Engineering (CSER)	Student Volunteer
	African Students Association (Stevens Institute of Technology)	Founding Member
2016	Education Development Group	Vice President & Volunteer
2015	Graduating Class Student Representatives (Babcock University)	Financial Secretary

## PRESENTATION & TALKS

2023	User-Driven Support for Visualization Prototyping in D3
	ACM IUI, March 31, 2023, Sydney, Australia.

- Understanding how Designers Find and Use Data Visualization Examples
   IEEE VIS, October 20, 2022, Oklahoma City, Oklahoma.
   Streamlining Visualization Authoring in D3 Through User-Driven Templates
   IEEE VIS, October 19, 2022, Oklahoma City, Oklahoma.
- Innovation or Imitation? Measuring the influence of examples on visualization design HCIL (Lightning Talk), October 21, 2021, Virtual.