# Uzma Haque Syeda

## Ph.D. Student at Khoury College of Computer Sciences, Northeastern University

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**Data Visualization and HCI researcher** with a focus on developing and validating visualization theory and design, evaluation methodologies, pedagogical methods, design and replication studies and a passion for teaching.

Personal website: https://uzma0804.github.io/syeda/

## **EDUCATION**

#### Northeastern University (2018 – Present)

• Computer Science Ph.D. Student (Graduate Research Assistant) at the Data Visualization Lab

#### Northeastern University (2018 - 2022)

• M.S. in Computer Science

#### **University of Dhaka (2013 – 2017)**

B.Sc. in Electrical and Electronic Engineering

#### **SKILLS**

#### Research

Qualitative Survey design, Grounded Theory, Qualitative and Quantitative Evaluation, User-Centered Design, In-person Experimental design, Data Analysis, Latex, Design study theory and implementation, Replication study framework, Developing visualization theory and methods, Design process, Sketching and rapid building of prototypes

#### Web and Databases

Responsive Web Design, Node.js, Firebase, MongoDB, SVG, HTML, CSS

#### Data Science, Design and Visualization

D3.js, Tableau, SciPy (pandas, NumPy & Matplotlib), MATLAB, Figma, Altair

#### **Programming Languages**

JavaScript, Python, C, Assembly language (Intel 8086)

#### Ph.D. Coursework

Information Visualization, Human Computer Interaction, Algorithms, Advanced Algorithms, Intensive Computer Systems, Machine Learning, Special Topics in Data Visualization

#### **Teaching**

Canvas, CampusPress, Canvas Studio, Panopto, WordPress, Zoom, Instructional Design

## **YAWARDS AND FELLOWSHIPS**

 Best Paper Award at CHI 2020 Conference on Human Factors in Computing Systems for the paper "Design Study "Lite" Methodology: Expediting Design Studies and Enabling the Synergy of Visualization Pedagogy and Social Good."

Syeda, U.H., Murali, P., Roe, L., Berkey, B. and Borkin, M.A.

DOI: 10.1145/3313831.3376829

- 1-year Graduate Fellowship Award from the Khoury College of Computer Sciences,
   Northeastern University. This fellowship is awarded to top admitted PhD candidates in recognition of their outstanding academic accomplishments.
- Academic Technology Scholar fellowship. This semester-long fellowship is a practicum course and training to help support faculty with integrating and using technology to support teaching and learning

## PROFESSIONAL EXPERIENCE

#### Research Experience

 Graduate Research Assistant in the VIS Lab at Khoury College of Computer Sciences, Northeastern University. (Fall 2018 - Present)

Advisor: Professor Michelle A. Borkin

- Part-time Lecturer at Khoury College of Computer Sciences, Northeastern University (Spring 2023)
- Academic Technology Scholar (Summer 2022)
   View Badge: <a href="https://www.credly.com/badges/3d8f026b-c8b5-4ce6-8100-a3622af2c92c/public\_url">https://www.credly.com/badges/3d8f026b-c8b5-4ce6-8100-a3622af2c92c/public\_url</a>
- Undergraduate Research on a project titled "Visual behavior analysis between neuro-typical children and children with Autism Spectrum Disorder" (2016 - 2017)
   Advisor: Dr. Md Atigur Rahman Ahad

#### Contributed Talk

- IEEE VIS 2021, Workshop: Visualization for Social Good, "Facilitating Visualization for Social Good in Academic Courses"
   https://vis4good.github.io/
- IEEE VIS 2019, Tutorial: Visualization for Social Good, "Service-Learning in Visualization" https://vis4good.github.io/tutorial19.html

## Organizing Experience

• IEEE VIS 2019, Tutorial: Visualization for Social Good: <a href="https://vis4good.github.io/tutorial19.html">https://vis4good.github.io/tutorial19.html</a>

#### Teaching Experience

- Instructor in Data Science 4200: Information Presentation & Visualization (Spring 2023), Khoury
  College of Computer Sciences, Northeastern University.
  (Responsibilities: Designing the course materials and lectures, Delivering lecture in class, teaching
  and guiding students in design thinking and process, designing in-class activities, assignments,
  quizzes, and grading)
- Teaching Assistant in Data Science 4200: Information Presentation & Visualization (Fall 2022)
   (Responsibilities: Orchestrating in-class activities, guiding students in the design process, delivering in-class programming tutorials, creating and grading assignments, and holding office hours)
- Teaching Assistant in Data Science 4200: Information Presentation & Visualization (Spring 2022)
  (Responsibilities: Orchestrating in-class activities, guiding students in the design process, creating
  and grading assignments, and holding office hours)
- Teaching Assistant in **Data Science 4200: Information Presentation & Visualization (Fall 2021)** (**Responsibilities:** Creating d3 and Tableau tutorials, delivery of a total of 3 hours of lecture in the course, grading quizzes, creating and grading assignments, guiding students in the design process, and holding office hours)

- Service-Learning Teaching Assistant in Data Science 4200: Information Presentation & Visualization (Spring 2021)
   (Responsibilities: orchestrating final projects of students in collaboration with local nonprofit community organizations, guiding students in the design process, creating and grading project assignments, and holding office hours)
- Teaching Assistant in **Data Science 4200: Information Presentation & Visualization (Fall 2019)** (**Responsibilities:** delivery of a total of 3 hours of lecture in the course, grading quizzes, assignments and project assignments, creating quizzes and assignments and holding office hours)
- Full time teacher (substitute English literature and English language teacher) in Maple Leaf International School, Bangladesh (01/2012 to 10/2012)

#### **Outreach and Volunteering Experience**

- Program Committee member for IEEE VIS 2021 and 2022 Workshop on Visualization for Social Good (https://vis4good.github.io/)
- Program Committee member for IEEE VIS 2021 and 2022 Workshop on Visualization for Social Good (<a href="https://vis4good.github.io/">https://vis4good.github.io/</a>)
- Collaborated with a local neighborhood association called Chester Square Neighbors to help them with their data and visualization needs through a design study project in a graduate course on Data Visualization (CS 7250 Information Visualization: Theory and Applications). Volunteered in the neighborhood association to get a better understanding of the problems they faced regarding their neighborhood park that was in the need for renovation and improved facilities, but the association members lacked concrete data-driven evidence to present to the City Council. The design study project in collaboration with the neighborhood association was aimed to provide necessary data-driven visualizations to the community partners in order to facilitate better communication and presentation of
- the problems they were facing regarding their park, which in turn would help them get the attention from the City council for funding. (Spring 2019)
- Volunteered and taught Data Visualization (delivered a lecture on "Common mistakes in Data Visualization" and taught the basics of Tableau) in the Multi-media CS course at Boston Latin Academy. (Spring 2019)
- Volunteered at the International Conference on Imaging, Vision & Pattern Recognition (ICIVPR 2017)
- Volunteered at the International conference on Informatics, Electronics and vision conference (ICIEV 2014)

## **MEDIA COVERAGE**

"Novel Framework For Implementing Design Studies Wins Best Paper At CHI 2020", **Khoury News**, Northeastern University (May 28, 2020)

**Link:** <a href="https://www.khoury.northeastern.edu/general/novel-framework-for-implementing-design-studies-wins-best-paper-at-chi-2020/">https://www.khoury.northeastern.edu/general/novel-framework-for-implementing-design-studies-wins-best-paper-at-chi-2020/</a>

#### **PUBLICATIONS**

#### **Journal and Conference Papers**

 Design Study "Lite" Methodology: Expediting Design Studies and Enabling the Synergy of Visualization Pedagogy and Social Good Syeda, U.H., Murali, P., Roe, L., Berkey, B. and Borkin, M.A.
 [In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (pp. 1-13). DOI: <u>10.1145/3313831.3376829</u> ]

Evaluating the Effect of Timeline Shape on Visualization Task Performance
 Di Bartolomeo, S., Pandey, A., Leventidis, A., Saffo, D., Syeda, U.H., Carstensdottir, E., Seif El-Nasr, M., Borkin, M.A. and Dunne, C.
 [In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (pp. 1-12).
 DOI: 10.1145/3313831.3376237 ]

A State-of-the-Art Survey of Tasks for Tree Design and Evaluation with a Curated Task Dataset
Pandey, A., Syeda, U.H., Shah, C., Guerra-Gomez, J.A. and Borkin, M.A.
[Conditionally accepted with major revision at IEEE TVCG (Transactions on Visualization &
Computer Graphics)]

#### **Workshop Papers**

 Towards Identification and Mitigation of Task-Based Challenges in Comparative Visualization Studies

Pandey, A., **Syeda, U. H.**, & Borkin, M. (2020). Towards Identification and Mitigation of Task- Based Challenges in Comparative Visualization Studies.

• Visual face scanning and emotion perception analysis between autistic and typically developing children.

Syeda, U.H., Zafar, Z., Islam, Z.Z., Tazwar, S.M., Rasna, M.J., Kise, K. and Ahad, M.A.R. [UbiComp '17 Proceedings of the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2017 ACM International Symposium on Wearable Computers (Mental Health: Sensing and Intervention workshop), Pages 844-853, Maui, Hawaii, USA — September 11 - 15, 2017.

DOI: <u>10.1145/3123024.3125618</u> ]

#### **Posters**

 Chester Square Park: A Case Study of Visualization for Social Good using Design Study "Lite" Methodology

**Syeda, U.H.**, Murali, P. and Borkin, M.A. [IEEE VIS Conference, held October 2019 in Vancouver, Canada.]

## PAPER PRESENTATIONS

**CHI 2020** Conference on Human Factors in Computing Systems, "Design Study "Lite" Methodology: Expediting Design Studies and Enabling the Synergy of Visualization Pedagogy and Social Good" **Video Presentation Link:** https://www.youtube.com/watch?v=ZbfpJikhvRc&t=11s