# Kazi Shahrukh Omar

(312) 539-4794 · komar3@uic.edu · [Portfolio] [LinkedIn] [Google Scholar] [GitHub]

#### **EDUCATION**

#### **University of Illinois Chicago (UIC)**

Aug 2021 - May 2026 (Expected)

Doctor of Philosophy, Computer Science, GPA(Current): 4.00/4.00

Advised by Prof. Fabio Miranda

#### Military Institute of Science and Technology (MIST)

Feb 2015 - Aug 2019

Bachelor of Science, Computer Science and Engineering (CSE), GPA: 3.71/4.00

#### **WORK EXPERIENCE**

# Electronic Visualization Laboratory (EVL), University of Illinois Chicago (UIC)

Research Assistant (Advisor: Prof. Fabio Miranda)

Aug 2021 - Present

- Research on visualization & visual analytics, big data analysis, and applied machine learning.
- Developing visual analytics systems for urban and healthcare domains.
- Client requirement gathering, prototyping and design, development, evaluation.

# Solution Arts Ltd Software Development Intern

Nov 2017 - Dec 2017

- Designed database schema for a hotel management system.
- Frontend development of the system.

#### **TECHNICAL SKILLS**

- **Programming Languages**: Python, C/C++, JavaScript, TypeScript, Java, R, MATLAB, Shell Scripting, Cython.
- Web: React, Angular, Flask, HTML, CSS, Bootstrap.
- Mobile App Development: React Native, Android Studio.
- Data Visualization: d3.js, three.js, Vega-lite, WebGL, Matplotlib, Seaborn, Plotly, Shiny.
- Data Processing: NumPy, Pandas, Dask, SciPy.
- Geodata Processing: Geopandas, Osmium, Overpass, PlotOptiX, Pyrosm, Shapely, Spatialpandas, Rasterio.
- Machine Learning: scikit-learn, TensorFlow, Keras, PyTorch, nltk.
- Other Skills: Version control Git, Latex/Overleaf.

# **PUBLICATIONS**

- **K.S. Omar**, S. Wang, R. Kungumaraju, T. Bhatt and F. Miranda, "VIGMA: The Visual Gait and Motion Analytics Framework", *IEEE Transactions on Visualization and Computer Graphics*, 2024. [Under Review]
- S. Wang, **K.S. Omar,** F. Miranda and T. Bhatt, "Automatic gait event detection in older adults during perturbed walking", *Journal of NeuroEngineering and Rehabilitation*, 2024. [Under Review]
- **K.S. Omar**, G. Moreira, D. Hodczak, M. Hosseini, M. Lage and F. Miranda, "Deep Umbra: A Global-Scale Conditional Generative Adversarial Approach for Sunlight Access and Shadow Accumulation in Urban Spaces", *IEEE Transactions on Big Data*, 2024. [pdf]
- **K.S. Omar**, G Moreira, D Hodczak, M Hosseini and F Miranda, "Crowdsourcing and Sidewalk Data: A Preliminary Study on the Trustworthiness of OpenStreetMap Data in the US", *ASSETS'22 UrbanAccess Workshop*, 2024. [pdf]
- **K.S. Omar**, M.N. Islam, and N.S. Khan, "Exploring Tree-Based Machine Learning Methods to Predict Autism Spectrum Disorder", *Neural Engineering Techniques for Autism Spectrum Disorder*, vol (1), pp 165–183. Academic Press, 2021.
- **K.S. Omar**, A. Anjum, T. Oannahary, R.K. Rizvi, D. Shahrin, T.T. Anannya, S.N. Tumpa, M.M. Karim, M.N. Islam and F. Rabbi, "An Intelligent Assistive Tool for Alzheimer's Patient", *The 1st International Conference on Advances in Science, Engineering and Robotics Technology (ICASERT)*, 2019. [pdf]
- **K.S. Omar**, P. Mondal, N.S. Khan, M.R.K. Rizvi, M.N. Islam, "A machine learning approach to predict autism spectrum disorder", *International Conference on Electrical, Computer and Communication Engineering (ECCE)*, 2019. [pdf]

### Decision Support Tools for Sustainable Urban Planning & Public Health

Aug 2024 - Present

Graduate Research Project, UIC

- Developing a visualization tool for urban planning, transportation, and public health.
- Designing a flexible framework adaptable to diverse scenarios.

#### Visual Gait and Motion Analysis [Paper under review]

Jan 2023 - Jul 2024

Graduate Research Project, UIC

- Developed VIGMA, an open-access visual analytics system for gait and motion analysis.
- Validated analytical tool through usage scenarios performed with experts.

#### **Bi-GRU Model for Automatic Gait Event Detection** [Paper under review]

Jul 2023 - Jun 2024

Graduate Research Project, UIC

- Developed a Bi-GRU model for automatic gait event detection using marker, angle, and GRF data.
- Illustrated kinematic methods are more effective than traditional GRF based methods.

# Navigating Large Dining Hall Spaces Considering Dietary Restrictions

Aug 2023 - Dec 2023

HCI Class Group Project, UIC

- Built a React Native app for students with dietary restrictions at UIC.
- Received positive feedback from user testing and developed further improvements.

## Generative Model for Global Sunlight Access and Shadows [Paper]

May 2022 - Aug 2023

Graduate Research Project, UIC

- Developed Deep Umbra, a generative adversarial network to quantify shadows.
- A method 6x faster compared to the state-of-the-art shadow computation techniques.
- A dataset for 100+ cities, showing the model's low RMSE across urban contexts.

# Trustworthiness of OpenStreetMap (OSM) Sidewalk Data in US [Paper]

Jul 2022 - Sep 2022

Graduate Research Project, UIC

- Conducted a preliminary study on the availability and trustworthiness of sidewalk data in US cities.
- Developed a trustworthiness index using historical OSM data.

#### **COVID-19 Impact Analysis in Chicago Neighborhoods**

Jan 2022 - May 2022

Data Science Class Group Project, UIC

- Modeled COVID-19 impact in Chicago neighborhoods using socioeconomic data.
- Built a Random Forest model predicting COVID-19 death rates.
- Training error rate of 0.29 and a test error rate of 0.78 deaths per thousand people.

#### **Chicago Taxi Ridership Visualization Tool**

Jan 2022 - May 2022

Visual Analytics Class Group Project, UIC

- Developed a tool to visualize 2019 Chicago taxi ridership trends.
- Optimized for large screens at UIC's EVL lab.
- Filtering options by area, taxi company, and time, revealing ridership patterns.

#### Mobility-Flow Query Approximation using NeuralCubes

Aug 2021 - Dec 2021

Graduate Research Project, UIC

- Developed in-memory model to accurately approximate mobility-flow queries.
- Achieved under 2% error in approximation with a minimal memory footprint of 114 KB.

# <u>Autism Spectrum Disorder Prediction Model and Mobile Application</u> [Paper 1, Paper 2]

Mar 2018 - Feb 2019

Bachelor's Thesis, MIST

- Developed a novel random forest model to classify autism traits across all ages.
- Achieved 92%+ accuracy with the AQ-10 dataset and developed a mobile app.
- Evaluated the model on both AQ-10 and real-world datasets.

### IoT-based Assistive Tool for Alzheimer's Patients [Paper]

Mar 2018 - Feb 2019

Bachelor's Research Project, MIST

- Proposed an assistive tool and mobile app for Alzheimer's patients and caregivers.
- Supports health monitoring, medication reminders, item tracking, and location monitoring.
- Conducted a study with 15 participants, showing the system's effectiveness and usability.

TALKS & PRESENTATIONS	
<ul> <li>Crowdsourcing and Sidewalk Data: A Preliminary Study on the Trustworthiness of OpenStreetMap Data in the US,</li> <li>Paper presented at ASSETS'22 Workshop on The Future of Urban Accessibility.</li> </ul>	Sep 2022
<ul> <li>Visual Analytics Approaches for Facilitating Explainability of Graph Neural Network, Ph.D. Qualifier Exam.</li> </ul>	Feb 2023
SERVICES	
<ul> <li>Paper reviewer for PacificVs 2024, EuroVis 2023-2024, IEEE VIS 2022-2024.</li> <li>Volunteer for CAVE3 demos hosted by EVL, UIC.</li> <li>Vice President of Media of Bangladeshi Student Association at UIC.</li> <li>IEEE VIS Satellite Event volunteer. Held at EVL, UIC.</li> <li>Class Representative, Department of CSE at MIST.</li> </ul>	2022, 2023, 2024 2023, 2024 2022 - 2023 2021 2018
HONORS AND AWARDS	
<ul> <li>Merit Scholarship for academic performance, Military Institute of Science and Technology</li> <li>Dean's List (two consecutive years), Military Institute of Science and Technology</li> </ul>	2018 2016, 2017
TEACHING EXPERIENCE	
University of Illinois Chicago (UIC) – Chicago, IL	
<b>Teaching Assistant</b> (CS 422: User Interface Design and Programming) Course Instructor: Prof. Andruid Kerne	Jan 2024 - May 2024
<b>Teaching Assistant</b> (CS 424: Visualization and Visual Analytics) Course Instructor: Prof. Fabio Miranda	Aug 2023 - Dec 2023 & Aug 2022 - Dec 2022
Teaching Assistant (CS 425: Computer Graphics)	Jan 2022 - May 2022

**Uttara University - Dhaka, Bangladesh** 

Course Instructor: Prof. Fabio Miranda

Lecturer Jul 2019 - Jun 2021

<u>Courses Taught</u>: Discrete Mathematics - Computer Peripheral, Interfacing and Maintenance - Digital Logic Design - Computer Graphics - Object Oriented Programming - Design and Analysis of Algorithms - Data Structures