# Mohamed Hemdan

#### Education

Aug 2023 - University of Minnesota, Twin-Cities, MN, USA

Expected to graduate: Jun 2028

Present Ph.D. in Computer Science

Jan 2023 The American University in Cairo (AUC), Cairo, Egypt

B.Sc. summa cum laude (Highest Honors) – GPA: 3.94/4.00 Major in Computer Engineering with a Minor in Mathematics

### Industrial Experience

Feb – Jul Microsoft, Cairo, Egypt

2023 Applied Science Intern, Notifications team, WebXT

O Analyzed users' interactions, and features to determine high importance factors in user engagement with news and notifications.

Jun – Aug European Council for Nuclear Research (CERN), Geneva, Switzerland

2022 Openlab Summer Student, Openlab, IT Department

Mentors: Mr. José C. Holgueras, Dr. Sofia Vallecorsa

Topic: Federated Learning in High-Energy Physics

O Distributed GAN model training for calorimeter simulations across CERN servers and the LHC computing grid, adapting the models to federated learning for large-scale data access

Jul – Aug envelope.network, Boston, MA, US (Remote)

2021 Data Science Intern

O Developed a browser extension to extract interest from browsing history and match it with ads

### Research Experience

Aug 2023 - University of Minnesota, MN, USA

Present Research Assistant, Data Managment Lab

Supervisors: Prof. Mohamed Mokbel

Topic: Spatial Data Management

O Proposed and developed a system to enhance GPS point accuracy in navigation by evaluating whether to match points to existing roads or use them to infer new roads due to map inaccuracies. The system overcomes limitations in current map-matching and map-inference techniques by addressing potential errors in both GPS data and map information. Targeting submission to VLDB

Feb – May The American University in Cairo, Cairo, Egypt

2022 Independent Study Research (Computer Graphics and 3D Computer Vision), CSCE Department

Supervisors: Prof. Mohamed Mostafa

**Topic**: Improving 3D Reconstruction Techniques

O Studied computer graphics and conducted a literature survey on various 3D reconstruction techniques. Experimented with encoder-decoder architectures, including the Pix2Vox model, for multi-view shape prediction, improving Intersection over Union (IoU) accuracy.

Sep 2021 – The American University in Cairo, Cairo, Egypt, (Undergraduate Thesis)

May 2022 Undergraduate Researcher, CSCE Department

Supervisors: Prof. Hamada Rizk, Prof. Hossam Sharara, Prof. Moustafa Youssef

**Topic**: Improving the adaptability of Indoor localization systems

O Introduced the *virtual building* concept to deep learning-based indoor localization systems, making them adaptable to changes in WiFi access points (e.g., signal instability, replacements, and position adjustments), while maintaining comparable accuracy to previous systems

- Jun Aug Alexandria University, Alexandria, Egypt
  - 2021 Summer Researcher Intern, Wireless Research Center (WRC)

Supervisors: Eng. Ahmed Shokry, Prof. Moustafa Youssef

Topic: Improving data augmentation techniques for WiFi localization systems

O Introduced a new data augmentation technique for outdoor localization systems using conditional GANs. Improved the accuracy by 22.2%.

#### Grants

- Aug 2023 Three-year Ph.D. Fellowship, College of Science and Engineering, UMN
- Aug 2023 Greiling Fellowship, Department of Computer Science and Engineering, UMN
- 2021 2022 Undergrad Grants UG#220911664, UG#22047986, UG#21091221 AUC \$9,000
  - 2017-2022 Public School Scholarship Fund (PSSF) Full-tuition undergraduate scholarship, AUC

#### Awards & Certificates

- May 2023 KAUST Ph.D. Fellowship, KAUST (declined)
- Mar 2023 Excellence in Undergraduate Research Award, Academy of Liberal Arts, AUC
- Feb 2023 Dr. Sherif El-Kassas Award, AUC
- Feb 2023 Dr. Abdel Rahman El Sawy Endowed Award, AUC
- 2017-2022 Dean's List for outstanding academic achievement, AUC
- 2021-2022 Micro Masters in Statistics and Data Science, MITx (link)
- May 2022 Honors Student, School of Sciences and Engineering, AUC
- Nov 2021 2<sup>nd</sup> runner-up (bronze medal), Student Research Competition (SRC), ACM SIGSPATIAL
- Nov 2018 Outstanding Scholarship Student Award for Year 2017-2018, AUC

#### Publications

- 1 (accepted) Federated Learning Strategies of Generative Adversarial Networks for High Energy Physics Calorimeter Simulation, M. Hemdan, J. Holgueras, S. Vallecorsa. (2024). Journal of Physics: Conference Series (link)
- 2 Indoor Localization System for Seamless Tracking Across Buildings and Network Configurations, H. Rizk, A. Sakr, A. Ghazal, M. Hemdan, O. Shaheen, H. Sharara, H. Yamaguchi, M. Youssef. (2023). IEEE GLOBECOM. (link)
- 3 (poster) Federated Learning Strategies of Generative Adversarial Networks for High Energy Physics Calorimeter Simulation, M. Hemdan, J. Holgueras, S. Vallecorsa. (2022). ACAT 2022, Bari, Italy (link)
- 4 Data Augmentation using GANs for Deep Learning-based Localization Systems, J. Boulis, M. Hemdan, A. Shokry, and M. Youssef. (2021). ACM SIGSPATIAL. (link)

#### Seminars

1 (accepted) **LLMs for Urban Mobility,** Y. Hussein, M. Hemdan, M. Mokbel. (2025). IEEE MDM Conference

## Skills & Technical Experience

Machine Learning: Deep learning architectures with experience in GANs (tuning, distributed training) and CNNs, VAEs using (TensorFlow, PyTorch, Keras, Scikit-learn)

Data Mining: Scalable big data processing using Map-Reduce and Spark

 $\textbf{Database Systems:} \ \, \text{Advanced querying and geospatial processing with PostGIS, PostgreSQL, and NoSQL databases like MongoDB}$ 

Data Analysis: Expertise in Social Network Analysis (SNA) and graph analysis (networkx)

Programming Languages: Python, C++, C, Javascript

**Others:** Containerization and orchestration (Docker, Ansible), version control (Git), Shell scripting