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AZMI HAIDER

SUMMARY

PhD researcher in computer vision and generative modeling (diffusion models, flows, token-based implicit representations). Strong Python/PyTorch skills with end-to-end research experience from modeling to evaluation. Open to relocation; seeking research internships.

WORK EXPERIENCE

2022 – 2023	Teaching Assistant – University of Haifa, Israel Led tutorials and office hours for the Advanced Computer Vision course; mentored students on assignments and course projects.
2021 – 2022	Data Scientist (Face Recognition) – Intel Corporation, Haifa, Israel Developed image-cleaning, detection, and synthetic-data generation pipelines to expand training data.
2015 – 2021	Computer Vision (3D Cameras & LiDAR) – Intel Corporation, Haifa, Israel Built metrics and evaluation tools to characterize depth-camera quality across 2D and 3D modalities.

EDUCATION

2022 – PRESENT	Ph.D. in Computer Science – University of Haifa, Israel Thesis: <i>Efficient probabilistic inference in continuous domains with tokenized representations and amortized generative sampling.</i> Advisor: Dr. Dan Rosenbaum.
2017 – 2020	M.Sc. in Computer Science – University of Haifa, Israel Thesis: <i>Forgery Detection in Depth Images.</i> Advisor: Prof. Hagit Hel-Or.
2012 – 2017	B.Sc. in Electrical Engineering – Technion – Israel Institute of Technology Focus: computer and software engineering.

SCHOLARSHIPS AND CERTIFICATES

2022 – 2025	Data Science Research Center (DSRC) Funding for PhD Students – University of Haifa
2022 – 2025	Excellence Scholarship – University of Haifa
2020	M.Sc., graduated with honors (GPA: 94)
2018 – 2019	Research Funding – Israeli Science Foundation (ISF), University of Haifa
2018	Research Funding – Center for Cyber Law and Policy (CCLP), University of Haifa
2011 – 2016	N.A.M. Scholarship for Outstanding Arab Youth – Full-degree scholarship, Technion

PUBLICATIONS AND POSTERS

- A. Haider and D. Rosenbaum. Tokenized Neural Fields: Structured Representations of Continuous Signals. NeurIPS 2025, Workshop on Structured Probabilistic Inference and Generative Modeling.
- A. Haider and D. Rosenbaum. Predicting 3D Structure by Latent Posterior Sampling. ICLR 2025, Workshop on Frontiers in Probabilistic Inference: Sampling Meets Learning.
- A. Haider and H. Hel-Or. What Can We Learn from Depth Camera Sensor Noise? Sensors, 22(14):5448, 2022.
- N. Privman-Horesh, A. Haider, and H. Hel-Or. Forgery Detection in 3D-Sensor Images. Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW), 2018.

SKILLS

Programming: Python (PyTorch), OpenCV.

Generative modeling: Autoregressive Transformers, VAEs, normalizing flows, diffusion models, flow matching.

3D vision: NeRF, implicit representations, 3D reconstruction, depth-camera analysis.

Other: Reinforcement learning.

LANGUAGES

Arabic — Native/Fluent

Hebrew — Native/Fluent

English — Fluent

Spanish — Beginner