# **Armin Hadzic**

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# **Research Interests**

Developing unsupervised/self-supervised methods to address challenges in novel class discovery and latent information representation, especially across multiple modalities (e.g., imagery, audio, and point clouds). More generally, I am interested in deep learning, computer vision, reinforcement learning, natural language, and artificial intelligence.

#### Education

University of Kentucky

2018-2020

Master of Science in Computer Science, GPA - 4.0

Advisor: Nathan Jacobs

Thesis: Estimating Free-Flow Speed with LiDAR and Overhead Imagery

University of Kentucky

2016

Bachelor of Science in Computer Engineering, GPA – 3.8

Graduated Magna Cum Laude

2009-2013

**University of Kentucky**Bachelor of Science in Electrical Engineering, GPA – 3.8

Graduated Magna Cum Laude, Minor in Computer Science

Computer Science Outstanding MS Student 2020.

Dean's List Fall 2010 to Spring 2013.

# **Professional Experience**

Research

# **Computer Vision Research Scientist**

2021-Present

DZYNE TECHNOLOGIES INC.

Fairfax, VA

- o Researching and developing computer vision deep learning methods for overhead and ground-level imagery.
- o Designed methods for addressing resolution mismatch between imagery and annotations in supervised learning.
- o Led or contributed to writing 9 proposals (SBIR, STTR, BAA), winning one for a 5-year \$3M program.

#### **Computer Vision Researcher**

2020-2021

Johns Hopkins University Applied Physics Laboratory

Laurel, MD

- o Designed and implemented deep learning methods for applied research in computer vision, remote sensing, medical imaging, and neuroscience.
- O Developed models robust to bias in classification of skin diseases, reducing skin tone bias by 7% while maintaining 85% accuracy.
- Integrated geospatial products into artificial neural networks for high resolution building damage classification, structure localization, and green house gas regression.

Research Assistant 2018-2020

UK COMPUTER VISION LAB

Lexington, KY

- o Advised by Professor Nathan Jacobs.
- o Designed multi-modal neural networks to leverage point clouds and satellite imagery to estimate free-flow speeds of roads.
- Developed Natural Language Processing (NLP) temporal convolutional and attention-based neural network models to estimate firm economic performance using public SEC text reports.

#### **Machine Perception Intern**

2019

Johns Hopkins University Applied Physics Laboratory

Laurel, MD

- o Advised by Rvan Mukheriee and Dr. Gordon Christie.
- o Regressed population of displaced communities for disaster relief efforts, utilizing overhead imagery and deep neural networks.

#### Volunteer Machine Learning Research Assistant

2017-2018

UK COMPUTER VISION LAB

Lexington, KY

- Automated the US Road Assessment Program (usRAP) road safety assessment using a deep convolutional neural network to directly estimate roadway safety based on street-level panorama images, reducing evaluation time to milliseconds per image.
- o Integrated the roadway safety estimator into a GPS vehicle routing system to enhance navigation with the capability to identify a balanced, safe and fast, driving route.

Industry.....

#### **Software Development Engineer**

2017-2018

BELCAN ENGINEERING GROUP INC.

Lexington, KY

- Developed, maintained, and tested a jet engine diagnostic and fault resolution system, saving over \$100,000 by automating engine maintenance diagnostics.
- o Integrated and streamlined a legacy cross-platform build system with modern development tools, mitigating build errors and reducing development time.

## **Embedded Software Engineer**

2016-2017

Belcan Engineering Group Inc.

Lexington, KY

• Streamlined the user interface and reduced diagnostic time of jet engines by identifying, isolating, and purging Onboard Maintenance System inefficiencies and defects.

#### **Software Test Engineer**

2015-2016

Belcan Engineering Group Inc.

Lexington, KY

- o Designed and implemented Control and Diagnostic System Verification and Validation Tests for 4 P&W Turbofan Jet Engines.
- O Discovered mission critical control logic, software, and documentation defects through root-cause analysis, informal testing, regression testing and system testing; leading to best in class, safe, and high performance jet engines.

#### **Software Engineering Co-op**

2013-2014

TEMPUR SEALY INTERNATIONAL INC

Lexington, KY

o Pioneered and developed a GUI and 3D topography mapping application to visually analyze large datapoint datasets, generating streamlined product testing, seamless user experience, and refined product quality.

#### **Software Engineering Intern**

2012

JOHNSON CONTROLS INC

Florence, KY

o Designed and implemented a software algorithm for streamlined Automated Guided Vehicle (AGV) routing, saving \$57,000 per year in scrap reduction and transportation costs.

#### **Publications**

Conferences

- [1] Scott Workman, Armin Hadzic, and M. Usman Rafique. "Handling Image and Label Resolution Mismatch in Remote Sensing". In: *IEEE Winter Conference on Applications of Computer Vision (WACV)*. January 2023.
- [2] Elise Buckley, Joseph D Monaco, Kevin M Schultz, Robert Chalmers, Armin Hadzic, Kechen Zhang, Grace M Hwang, and M Dwight Carr. "An interdisciplinary approach to high school curriculum development: Swarming Powered by Neuroscience". In: *Proceedings 2022 IEEE Integrated STEM Education Conference (ISEC)*. **Best Paper Award**. March 2022.
- [3] Armin Hadzic, Gordon Christie, Jeffrey Freeman, Amber Dismer, Stevan Bullard, Ashley Greiner, Nathan Jacobs, and Ryan Mukherjee. "Estimation Displaced Populations from Overhead". In: *IEEE International Geoscience and Remote Sensing Symposium (IGARSS)*. September 2020.
- [4] Weilian Song, Scott Workman, Armin Hadzic, Xu Zhang, Eric Green, Mei Chen, Reginald Souleyrette, and Nathan Jacobs. "FARSA: Fully Automated Roadway Safety Assessment". In: *IEEE Winter Conference on Applications of Computer Vision (WACV)*. March 2018.

Journals.....

- [1] Armin Hadzic, Grace M Hwang, Kechen Zhang, Kevin M Schultz, and Joseph D Monaco. "Bayesian optimization of distributed neurodynamical controller models for spatial navigation". In: *Array* (2022), p. 100218.
- [2] William Paul, Armin Hadzic, Neil Joshi, Fady Alajaji, and Philippe Burlina. "TARA: Training and Representation Alteration for Al Fairness and Domain Generalization". In: *Neural Computation* (2022), pp. 1–38.

Workshops.

- [1] Mei Chen, Armin Hadzic, Weilian Song, and Nathan Jacobs. "Applications of Deep Machine Learning to Highway Safety and Usage Assessment". In: *Transportation Research Board Workshop*. (oral). January 2021.
- [2] Ryan Mukherjee, Derek Rollend, Gordon Christie, Armin Hadzic, Sally Matson, Anshu Saksena, and Marisa Hughes. "Towards Indirect Top-Down Road Transport Emissions Estimation". In: *IEEE/ISPRS Workshop: Large Scale Computer Vision for Remote Sensing Imagery (EARTHVISION)*. **Best Paper Award**. June 2021.

[3] Armin Hadzic, Hunter Blanton, Weilian Song, Mei Chen, Scott Workman, and Nathan Jacobs. "RasterNet: Modeling Free-Flow Speed using LiDAR and Overhead Imagery". In: *IEEE/ISPRS Workshop: Large Scale Computer Vision for Remote Sensing Imagery (EARTHVISION)*. June 2020.

Under Review.

[1] Scott Workman and Armin Hadzic. "Image-Driven Traffic Modeling". In: IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR). June 2023.

## **Technical skills**

Programming Languages	C/C++, Python, Verilog, Java, LATEX, Assembly, Make
Libraries	PyTorch, Scikit-Learn, Keras, Tensorflow
Operating Systems	Unix/Linux, Windows, OSX, Android
Development Environments	Linux Toolchain, Jupyter, PyCharm, Visual Studio, Android Studio, Xilinx

## **Service**

Technical Committee.....

o 2021 University of Maryland Honor's program Gemstone thesis defense.

Program Committee/Reviewing.....

ECCV: 2022CVPR: 2023

o WACV Round 1 and 2: 2023

o CVPR Workshop EARTHVISION: 2022