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in mohannadelhamod

# **Education**

<b>Virginia Tech, Blacksburg, VA</b> <i>Ph.D. candidate in Computer Science</i> GPA: 3.78	August 2023
McGill University, Montreal, QC M.Eng in Computer Engineering GPA: 3.83	April 2012
Jordan University of Science and Technology, Irbid, Jordan B.Sc in Computer Engineering GPA: 84.4%. Rated Excellent	June 2007

## **Research Interests**

Interested in Science-Guided Machine Learning and ML interpretability and visualization tools. Involved in interdisciplinary projects that span a variety of scientific domains, including physics and biology.

# **Research Experience**

Science-Guided Machine Learning Lab, Virginia Tech

Graduate Research Assistant

- Supervised by Prof. Anuj Karpatne.
- o CoPhy-PGNN: Learning Physics-guided Neural Networks with Competing Loss Functions for Solving Eigenvalue Problems:
  - Investigating a deep learning approach to the computationally expensive eigen-decomposition numerical solvers.
  - Showing applications in quantum physics and electromagnetic propagation.
  - Achieving high accuracy with low computational complexity.
  - Using loss landscape visualization to explain the method's advantages.
- Guiding Neural Networks Using Taxonomies and Phylogenies for Species Modelling:
  - Tackling the problem of species modelling in the paucity of labelled training data.
  - Infusing taxonomic and phylogenetic information into model training.
  - Improving model interpretability by learning visual features that resemble biological traits.
  - Using visualization tools to help biologists answer questions about species and their defining anatomical traits.

### Visual Surveillance Group, McGill University

Graduate Research Assistant

o Supervised by Prof. Martin D. Levine.

#### o Thesis: Real-Time Automated Annotation of Surveillance Scenes:

- Developed a real-time video surveillance system that detects semantically defined activities of interest.
- Improved the performance of low-level processing and object tracking.
- Devised a framework for detecting events that are of interest to public spaces surveillance.

o Unconstrained real-time face recognition using face morphing and SVM classifiers.

# Peer-Reviewed Journal and Conference Publications

- Mohannad Elhamod, Jie Bu, Christopher Singh, Matthew Redell, Abantika Ghosh, Viktor Podolskiy, Wei-Cheng Lee, and Anuj Karpatne. Cophy-pgnn: Learning physics-guided neural networks with competing loss functions for solving eigenvalue problems. ACM Trans. Intell. Syst. Technol., 2022
- o Mohannad Elhamod, Kelly M. Diamond, A. Murat Maga, Yasin Bakis, Henry L. Bart Jr., Paula Mabee, Wasila Dahdul, Jeremy Leipzig, Jane Greenberg, Brian Avants, and Anuj Karpatne. Hierarchy-guided neural networks for species classification. Methods in Ecology and Evolution, 2021.
- o Jeremy Leipzig, Yasin Bakis, Xiaojun Wang, Mohannad Elhamod, Kelly Diamond, Wasila Dahdul, Anuj Karpatne, Murat Maga, Paula Mabee, Henry L. Bart, and Jane Greenberg. Biodiversity image quality metadata augments convolutional neural network classification of fish species. In Emmanouel Garoufallou and María-Antonia Ovalle-Perandones, editors, Metadata and Semantic Research, pages 3-12, Cham, 2021. Springer International Publishing. [Best Research Paper Award.]
- o Mohannad Elhamod and Martin D. Levine. Automated real-time detection of potentially suspicious behavior in public transport areas. IEEE Transactions on Intelligent Transportation Systems, 14(2):688-699, 2013
- o Mohannad Elhamod and Martin D. Levine. Real-time semantics-based detection of suspicious activities in public spaces. In 2012 Ninth Conference on Computer and Robot Vision, pages 268–275, 2012

January 2010 — April 2012

August 2019 — Present

Aohannad Elhamod

Honors and Awards	
Pratt Fellowship - Virginia Tech	July 2021
• Awarded to a limited number of exceptional applicants admitted to the Computer Science a program.	nd Applications graduate
Wake Award - Society for Integrative and Comparative Biology (SICB) • Nominated for the Best Student Paper.	October 2020
<ul> <li>Special Stock Award - Microsoft</li> <li>Awarded to exceptional employees for their contributions in areas of great impact.</li> </ul>	September 2018
<ul> <li>Provost's and Principal's Graduate Fellowship - McGill University</li> <li>Awarded to recruit high-caliber students.</li> </ul>	February 2010

# Workshop Papers, Presentations, and Posters

- Mohannad Elhamod, Kelly M. Diamond, A. Murat Maga, Yasin Bakis, Henry L. Bart, Paula Mabee, Wasila Dahdul, Jeremy Leipzig, Jane Greenberg, Brian Avants, and Anuj Karpatne. Hierarchy-guided neural networks for species classification. In 2nd Symposium on Science-Guided AI (SGAI-AAAI-21), November 2021
- Mohannad Elhamod, Jie Bu, Christopher Singh, Matthew Redell, Abantika Ghosh, Viktor Podolskiy, Wei-Cheng Lee, and Anuj Karpatne. Learning Physics-guided Neural Networks with Competing Physics Loss: A Summary of Results in Solving Eigenvalue Problems. In AAAI 2021 Spring Symposium on Combining Artificial Intelligence and Machine Learning with Physical Sciences. AAAI-MLPS 2021, AAAI, March 2021
- M Elhamod, MA Maruf, PK Mandke, and A Karpatne. Biology-guided neural network for species classification. In *Integrative and Comparative Biology*, volume 61, pages E228–E229. Oxford Univ Press Inc Journals Dept, 2001 Evans Rd, Cary, NC 27513 USA, 2021. [Nominated for the Best Student Paper: Wake Award.]
- MA Maruf, M Elhamod, PK Mandke, and A Karpatne. Biology-guided neural network for fish trait discovery. In Integrative and Comparative Biology, volume 61, pages E577–E578. Oxford Univ Press Inc Journals Dept, 2001 Evans Rd, Cary, NC 27513 USA, 2021
- Mohannad Elhamod, Jie Bu, Christopher Singh, Matthew Redell, Wei-Cheng Lee, and Anuj Karpatne. Poster: Physics-inspired neural networks meet condensed matter theory. In *3rd Physics Informed Machine Learning*, January 2020

## **Graduate Teaching Experience**

I have lectured, created assignments and material, held office hours, and graded the following classes:

- Data-Centric Computing Capstone (Instructor): A class of 20 students at the CS department at Virginia Tech.
- Data Analytics (Teaching Assistant): A class of more than 70 students at the CS department at Virginia Tech (2 semesters).
- **Computer and Biological Vision** (Teaching Assistant): A course on image processing that connects biological and computer vision. A class of more than 40 students at the ECE department at McGill University.
- o Artificial Intelligence (Teaching Assistant): A class of more than 40 students at the ECE department at McGill University.

## Work Experience

### Microsoft – Azure Monitoring

Software Engineer II

- A member of Application Insights/Azure Monitoring team.
- o Worked on Metrics Explorer, a feature that allows millions of customers to visualize and analyze their data.
- o Lead Azure Monitoring's product accessibility compliance efforts to provide a seamless experience for people with disabilities.

#### Microsoft – Microsoft Edge

Software Engineer I

- Worked on core features on the Windows Phone platform, such as InPrivate experience and tabs center.
- Lead the product's accessibility compliance efforts to provide a seamless experience for people with disabilities.

April 2016 - July 2019

March 2013 – April 2016

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Reviewer and Program Committee member SGAI-AAAI	2021
Reviewer IEEE-TETCI	2021
External Reviewer KDD	2021
<b>Co-organizer</b> Great Lakes Bioinformatics Conference	2021
<ul> <li>CS Grad Council board member</li> <li>Virginia Tech</li> <li>Elected as Treasurer.</li> <li>Lead efforts for promoting student rights and resolving student-advisor conflicts.</li> <li>Hosted a workshop on building healthy student-advisor relationships.</li> </ul>	2020 – 2021
Interdisciplinary Research Honor Society member Virginia Tech	2021
CS delegate to Graduate and Professional Student Senate Virginia Tech	2019 – 2020
Hosted a talk titled "The Graduate Student and Self-Worth". Virginia Tech	2020
Extracurricular Activities, Skills, and Projects	
Delivered a talk on "Dynamic Split Points in a Decision Tree".	2020

<b>Delivered a talk on "Dynamic Split Points in a Decision Tree".</b> Seattle's Chapter of "Papers We Love"	2020
SQUEAKY, the Robot	2017

Microsoft Hackathon Used Microsoft Azure Cognitive Services to train a robot to recognize people's faces and address them by name.

### Martial Artist

A 3rd kyu in both Aikido and Karate.

### Blogger

Writing an educational blog for Arab audience.

### Photographer

A photography enthusiast with a wide range of interests.

### Musician

A member of Itraab Arabic music ensemble

### Amateur Stand-up Comedian

# Languages

Programming: o C++	o Python	o JavaScript	o Matlab
Natural: o Arabic (native)	<ul> <li>English (fluent)</li> </ul>	<ul> <li>French (basic)</li> </ul>	o Spanish (basic)