# Kenneth Brezinski

# Curriculum Vitae

### Research and Industry Experience

05/22-08/22 Incoming Data Scientist Intern, Microsoft, Redmond, WA

• Working with the Windows Defender team on developing Machine Learning tools to alert to malicious threats on Windows OS

05/21-08/21 Applied Research Scientist Intern, Amazon Web Services, New York, NY

• Worked with the Amazon GuardDuty threat detection research team developing Machine Learning tools

since 10/19 Research Intern Lead, Canadian Tire Corp., Winnipeg, MB

- Currently working on an application of Graph-Attention Networks for the classification of malicious event activities based on Windows OS and kernel API calls using Pytorch; and Complexity-based measure for tracking activation layers in Multi-layer Perceptrons (J8)
- Developed custom tokenizer and transformer model for detecting malicious stack traces based on Windows OS and kernel API calls; developed vocabulary using Huggingface and Pytorch based on Registry, File System and Thread activity to achieve 94+ F1 score (B4)
- Incorporated Kolmogorov Fractal Dimension in a Convolutional Neural Network architecture for the categorical classification of 9300+ malicious binaries into 25 Malware families with 96%+ categorical accuracy using Tensorflow (C1)
- Improved the time series prediction for recurrent neural networks using variance fractal dimension as a preprocessing lambda layer using Pytorch (C2)

since 09/18 Graduate Researcher, University of Manitoba, Winnipeq, MB

- Authored a python package which extracts information related to Registry, File System, Network and Process activity, and tracks the spawn process behavior and propagation of malware for collection (B3); used Networkx and Pandas
- Implemented a parameter-free particle swarm optimization utilizing tribal members (B2); coupled simulated annealing and particle swarm optimization for combinatorial optimization (B1, J5) using Matlab

## Teaching Experience

since 08/16 **Teacher's Assistant**, *University of Manitoba*, Winnipeg, MB

- Worked as a Teacher's Assistant for over 18 appointments for 9 unique courses in the Departments of Civil, Electrical and Computer, Mechanical, P2E2 and Chemistry
- Created course materials, guest lectured, and supervised students in the laboratory

08/17-04/18 **Engineering Graduate Student Tutor,** *Academic Learning Center, University of Manitoba,* Winnipeg, MB

 Proofread manuscripts, thesis dissertations, award applications and course deliverables for graduate students in the department of Biosystems, Civil, Electrical and Computer Engineering

#### **Technical Skills**

Languages Python, Java, Matlab, LaTeX

Tools Pytorch, Tensorflow, Spark, Git, JAX, Flax, AWS (EMR)

Reverse Static analysis tools such as PE View, Bintext, Dependency Walker, PEiD, Engineer OllyDBG, IDAPro; Dynamic tools such as Procmon, BurpSuite, Wireshark, API monitor; Splunk

#### Education

since 08/18 **Doctor of Philosophy**, *University of Manitoba*, Winnipeg, MB. Electrical and Computer Engineering

01/16-09/18 **Master of Science,** *University of Manitoba*, Winnipeg, MB. Civil Engineering

08/10-08/15 **Bachelor of Science,** *University of Winnipeg,* Winnipeg, MB. Chemistry

# Fellowships and Awards

- 2022 Emily and Lynette Hain Graduate Engineering Scholarship
- 2021 University of Manitoba Graduate Fellowship
- 2021-2022 Edward R. Toporeck Graduate Fellowship in Engineering
  - 2021 Mitacs Globalink JSPS
  - 2021 A. Keith Dixon Graduate Scholarship in Engineering
- 2021-2022 Philip and Marjorie Eckman Scholarship in Engineering
- 2019-2022 Mitacs Accelerate Ph.D
  - 2019 NSERC CGS M

#### Journal and Book Publications

- B5 Incorporating Topological Complexity into a Multilayer Perception, Brezinski, K., Ferens, K., 2022. Transactions on Computational Science & Computational Intelligence. Springer Nature (book); submitted, under consideration
- J7 Metamorphic Malware and Obfuscation A Survey of Techniques, Variants and Generation Kits, <u>Brezinski, K.</u>, Ferens, K., 2022. Array (journal); submitted, under consideration
- B4 Transformers Malware in Disguise, <u>Brezinski, K.</u>, Ferens, K., 2021. Transactions on Computational Science & Computational Intelligence. Springer Nature (book)
- B3 Sandy Toolbox: A Framework for Dynamic Malware Analysis and Model Development, Brezinski, K, Ferens, K., 2021. Transactions on Computational Science & Computational Intelligence. Springer Nature (book)
- B2 An Adaptive Tribal Topology for Particle Swarm Optimization, Brezinski, K., Ferens, K., 2020. Transactions on Computational Science & Computational Intelligence. Springer Nature (book)
- Ozonation of natural organic matter and aquatic humic substances: the effects of ozone on the structural characteristics and subsequent trihalomethane formation potential, Sadrnourmohamadi, M., <u>Brezinski, K</u>, Gorczyca, B., 2020. Water Quality Research Journal of Canada (journal)
- J5 **Population Based Equilibrium in Hybrid SA/PSO for Combinatorial Optimization,** <u>Brezinski, K</u>, Ferens, K., 2020. International Journal of Software Science and Computational Intelligence (journal)
- B1 **Cognitive Hybrid PSO/SA Combinatorial Optimization,** Brezinski, K, Ferens, K., 2020. Advances in Security, Networks, and Internet of Things (book)
- J4 Multi-spectral characterization of natural organic matter (NOM) from Manitoba surface waters using high performance size exclusion chromatography (HPSEC), <u>Brezinski, K.</u>, Gorczyca, B., 2018. Chemosphere (journal)
- J3 An overview of the uses of high-performance size exclusion chromatography (HPSEC) in the characterization of natural organic matter (NOM) in potable water, and ion-exchange applications, Brezinski, K., Gorczyca, B., 2018. Chemosphere (journal)

- J2 Ion-Exchange for Trihalomethane control in potable water treatment A municipal water treatment case study in Rainy River, Ontario, Canada, Brezinski, K, Sadrnourmohamadi, M., Gorczyca, B., 2018. Water Quality Research Journal of Canada (journal)
- J1 Effect of total organic carbon and aquatic humic substances on the occurrence of lead at the tap. Winning, L.D., Gorczyca, B., <u>Brezinski, K.,</u> 2017. Water Quality Research Journal of Canada (journal)

#### Conference Publications

- C2 Complexity-Based Lambda Layer for Time Series Prediction, Brezinski, K., Ferens, K., 2021. IEEE Congress on Evolutionary Computation (oral); accepted
- C1 Complexity-Based Convolutional Neural Network for Malware Classification, <u>Brezinski, K</u>, Ferens, K., 2020. International Conference on Computational Science and Computational Intelligence (oral)

## Students Supervised

#### **Undergrad** Michael Guevarra, University of Manitoba, 2019

	Committees, Positions and Volunteering
since 04/17	Reviewer, Journal of Desalination and Water Treatment
since 11/17	Reviewer, Journal of Water Science and Technology
since 05/20	<b>Reviewer</b> , International Journal of Software Science and Computational Engineering
09/18 - 05/21	Student Peer Mentor, University of Manitoba Students' Union
since 01/19	Language Partner Volunteer, English Language Center
09/19 - 09/20	Faculty of Science Mentor, Faculty of Science
04/19-12/19	Language Exchange Program Volunteer, International Center
since 06/19	<b>President and Founder,</b> University of Manitoba Engineering Masters (UMEM)
since 06/20	Personal Disaster Response Volunteer, Canadian Red Cross
11/16-11/17	<b>Vice-President,</b> University of Manitoba Water and Environmental Foundation (UMWEF)