Kenneth Brezinski

Post Doctoral Fellow

brezinkk@myumanitoba.ca kbrezinski.github.io

Education

08/18–08/24 **Doctor of Philosophy,** *University of Manitoba*, Winnipeg, MB.

Electrical and Computer Engineering

Dissertation: Complexity-Based Graph Attention Network for Metamorphic Malware Detection

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

Civil Engineering

Dissertation: High Performance Chromatography as a Natural Organic Matter Property Indicator in Ion-Exchange Applications

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

Chemistry

Dissertation: Monitoring the Natural Organic Matter Composition throughout Manitoba Water Treatment Plants using Solid Phase Extraction

Journal and Book Publications

Machine Learning, Deep Learning, Security, Complexity, Malware

Graph-Ensemble Methods for Detecting Metamorphic Malware, Brezinski, K., Ferens, K., 2023. *Cybersecurity: Cyber Defense, Privacy and Cyber Warfare.* De Gruyter (book); invited, in progress

Metamorphic Malware and Obfuscation - A Survey of Techniques, Variants and Generation Kits, Brezinski, K., Ferens, K., 2023. *Security and Communications* (journal); DOI: 10.1155/2023/8227751

Incorporating Topological Complexity into a Multilayer Perceptron, <u>Brezinski, K.,</u> Ferens, K., 2022. *Transactions on Computational Science & Computational Intelligence*. Springer Nature (book); accepted, in press

Classifying SARS-CoV-2 and Common Co-infections from Genome Assemblies, Mohaimen Rahman, <u>Brezinski, K.</u>, Ferens, K., 2022. *Transactions on Computational Science & Computational Intelligence*. Springer Nature (book); accepted, in press

Transformers – Malware in Disguise, Brezinski, K., Ferens, K., 2021. Advances in Security, Networks, and Internet of Things, In book: Transactions on Computational Science & Computational Intelligence Chapter. Springer Nature (book); accepted, in press

Sandy Toolbox: A Framework for Dynamic Malware Analysis and Model Development,

Brezinski, K, Ferens, K., 2021. Security & Management (SAM'21) Advances in Security, Networks, and

Internet of Things. Springer Nature (book); accepted, in press

An Adaptive Tribal Topology for Particle Swarm Optimization, Brezinski, K., Ferens, K., 2020. *Advances in Artificial Intelligence and Applied Cognitive Computing*. Springer Nature (book); DOI: 10.4018/JJSSCI.2020040105

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); DOI: 10.4018/JJSSCI.2020040105

Cognitive Hybrid PSO/SA Combinatorial Optimization, Brezinski, K, Ferens, K., 2020. Advances in Security, Networks, and Internet of Things. Springer Nature (book); DOI: 10.1109/ICCICC46617.2019.9146062

Environmental Engineering, Chemistry

Ozonation of natural organic matter and aquatic humic substances: the effects of ozone on the structural characteristics and subsequent trihalomethane formation potential, Mehrnaz Sadrnourmohamadi, <u>Ken Brezinski</u>, Beata Gorczyca, 2020. *Water Quality Research Journal of Canada* (journal); DOI: https://doi.org/10.2166/wqrj.2020.011

Multi-spectral characterization of natural organic matter (NOM) from Manitoba surface waters using high performance size exclusion chromatography (HPSEC), Ken Brezinski, Beata Gorczyca, 2019. *Chemosphere* (journal); DOI: https://doi.org/10.1016/j.chemosphere.2019.02.176

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, Ken Brezinski, Beata Gorczyca, 2018. *Chemosphere* (journal); DOI: https://doi.org/10.1016/j.chemosphere.2018.10.028

Ion-Exchange for Trihalomethane control in potable water treatment – A municipal water treatment case study in Rainy River, Ontario, Canada, Ken Brezinski, Mehrnaz Sadrnourmohamadi, Beata Gorczyca, 2018. Water Quality Research Journal of Canada (journal); DOI: https://doi.org/10.2166/wqrj.2018.134

Effect of total organic carbon and aquatic humic substances on the occurrence of lead at the tap, Lisa Winning, Beata Gorczyca, <u>Ken Brezinski</u>, 2017. *Water Quality Research Journal of Canada* (journal); DOI: 10.2166/wqrjc.2017.028

Conference Publications

Graph-Oriented Modelling of Process Event Activity for the Detection of Malware, Brezinski, K., Ferens, K., 2023. *7th International Conference on Applied Cognitive Computing* (proceedings); IEEE. DOI: 10.1109/CSCE60160.2023.00085

Complexity-Based Lambda Layer for Time Series Prediction, <u>Brezinski, K., Ferens, K., 2021.</u> <u>IEEE Congress on Evolutionary Computation</u> (proceedings); IEEE. DOI: 10.1109/CEC45853.2021.9504995

Complexity-Based Convolutional Neural Network for Malware Classification, Brezinski, K, Ferens, K., 2020. *International Conference on Computational Science and Computational Intelligence* (proceedings); IEEE. DOI: 10.1109/CSCI51800.2020.00008

Professional Experience

Since 09/24 Post Doctoral Fellow, University of Manitoba, Winnipeg, Canada

- Carry out research on the application of Chaos Theory and Fractal Complexity analysis towards improving machine learning and deep learning frameworks.
- Improve host-based intrusion detection systems for an industry partner, Canadian Tire Corp.

Since 05/23 Systems Designer, Water & Wastewater, WSP Canada, Winnipeg, Canada

- Carrying out water and wastewater treatment plant assessments, investigations, and process design & system optimization, including SCADA and PLC designs.
- Develop OT networking architecture, perform cyber security audits; configure and install firewall, switches, routers, and intrusion detection systems.

- 09/22-12/22 Visiting Researcher, National Institute for Informatics, Tokyo, Japan
 - Develop a graph autoencoder to detect network anomalies from backbone network traffic connecting Japanese Academic institutions to North America.
 - Automate firewall rule generation using node embeddings, GNNExplainer and explainable AI and scale the application to billions of network packets daily.
- 05/22-08/22 Data Scientist Intern, Microsoft, Redmond, WA
 - Worked with the Windows Defender for Endpoint Team on developing detectors to alert customers in the early stages of an exfiltration or ransomware attack.
 - Leveraged PySpark and cross-product telemetry to improve the signal-noise-ratio of the detector to 80% and to scale to billions of live customer events.
 - Coordinate with Security Engineers and Threat Researchers on identifying the most important precursors to malicious network connections.
- 05/21-08/21 Applied Research Scientist II Intern, Amazon Web Services, New York, NY
 - Worked with the Amazon GuardDuty threat detection research team on developing novel semisupervised techniques to apply weak labelling to Linux binaries.
 - Established a working group of Security Engineers and SWE to coordinate and consult on the ongoing project.
- 10/19-10/22 Research Intern Lead, Canadian Tire Corp., Winnipeg, MB
 - First-authored six publications in close collaboration with an industry collaboration with Canadian Tire executives with a focus on Malware detection of enterprise security threats.

Teaching Experience

09/16 -05/22 Teacher's Assistant, University of Manitoba, Winnipeg, Canada

Worked as a Teacher Assistant for the following courses over 20+ appointments:

CHEM 1300 – Chemistry

CHEM 1122 – Introduction to Chemistry Techniques for Engineering 1

CHEM 1126 - Introduction to Chemistry Techniques for Engineering 2

ENG 3000 - Engineering Economics

ECE 3740 - Systems Engineering Principles 1

CIVL 3700 - Environmental Engineering Design

MECH 4860 - Engineering Design

CIVL 3690 - Environmental Engineering Analysis

CIVL 4100 - Engineering Management and the Environment

ENG 2040 - Engineering Communication: Strategies, Practice and Design

ENG 2030 - Engineering Communication: Strategies for the Profession

- 08/17-04/18 Engineering Graduate Student Tutor, University of Manitoba, Winnipeg, Canada
 - Proofread manuscripts, thesis dissertations, award applications and course deliverables for graduate students in the department of Biosystems, Civil, Electrical and Computer Engineering.

Professional Memberships

ISA **Member,** Industrial Society for Automation

EngGeoMB **Engineer In-Training (EIT)**, Engineers Geoscientists Manitoba

CTTAM Certified Technician (C.Tech.), Certified Technicians & Technologists Association of Manitoba

PMI Project Management Professional (PMP), Project Management Institute

WEF	Member, Water Environment Foundation
	Fellowships and Awards
2023 2022 2021-2022 2021-2022 2021 2020 2021-2022 2019-2022 2019 2016	Research Completion Scholarship Emily and Lynette Hain Graduate Engineering Scholarship University of Manitoba Graduate Fellowship Edward R. Toporeck Graduate Fellowship in Engineering Mitacs Globalink - JSPS A. Keith Dixon Graduate Scholarship in Engineering Philip and Marjorie Eckman Scholarship in Engineering Mitacs Accelerate – Ph. D NSERC – CGS M Mitacs Accelerate – M.Sc.
	Students Supervised
Undergrad	Michael Guevarra, University of Manitoba, 2019
_	Academic and Volunteer Service
since 05/20	Reviewer , International Journal of Software Science and Computational Engineering
11/17 – 01/21	Reviewer, Journal of Desalination and Water Treatment
04/17 – 01/21	Reviewer, Journal of Water Science and Technology
09/18 – 05/21	Student Peer Mentor, University of Manitoba Students' Union
01/19 – 01/21	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
06/19 – 01/21	President and Founder, University of Manitoba Engineering Masters (UMEM)
06/20 – 06/23	Personal Disaster Response Volunteer, Canadian Red Cross
11/16-11/17	Vice-President, University of Manitoba Water and Environmental Foundation (UMWEF)

Chemist in Training (C.I.T.), Association of the Chemical Profession of Alberta

ACPA

WCW

Member, Western Canada Water