ALESIA CHERNIKOVA

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RESEARCH INTERESTS

Theory of machine learning on graphs, deep learning, network theory, responsible, secure and interpretable AI, cybersecurity.

EDUCATION

Northeastern University, Boston, USA

09/2017 - 04/2024

Doctor of Philosophy in Computer Science

GPA: 3.9/4.00

Advisor: Prof. Alina Oprea

Thesis: "Cyber networks resilience against adversarial attacks."

Belarusian State University, Minsk, Belarus

09/2009— 06/2014

Bachelor of Science in Applied Mathematics

GPA: 3.8/4.00

Advisor: Prof. Vladimir Malugin

Thesis: "Development of risk management algorithms based on derivatives contracts."

ACADEMIC EXPERIENCE

Northeastern University, RADLAB, DK-Lab

Boston, USA

Postdoctoral Research Associate

05/2024 — Present

- Theoretical foundations of deep learning on graphs
- Network theory-inspired deep learning architectures
- Mechanistic Interpretability of Large Language Models

Northeastern University, NDS2 Lab

Boston, USA

Research Assistant

09/2017 - 04/2024

- Introduced a new compartmental model of epidemiology to represent self-propagating malware (SPM) propagation in networks using real-world WannaCry traces. Rigorously studied the characteristics of the SPM propagation process under the homogeneous mixing assumption and on arbitrary networks.
- Designed new defense algorithms leveraging graph theory and extensively tested the behavior of existing defense techniques to improve the network robustness of large enterprise networks in the face of SPM.
- Developed a novel optimization-based framework for evasion attack algorithms that preserve possible feature dependencies to evaluate the robustness of deep learning models in constrained environments such as cybersecurity or healthcare. Evaluated the success of existing defense algorithms against the proposed attack methodology.
- Demonstrated first evasion attacks against classification and regression deep learning models in the domain of self-driving cars.

Amazon Web Services (AWS)

Boston, USA

Research Scientist Intern

05/2020 - 08/2020, 05/2021 - 09/2021

- Created a scalable algorithm for tracing the activity in the AWS cloud represented as a heterogeneous graph to allow further research based on AWS cloud activity data.
- Developed the methodology for lateral movement detection in the AWS cloud environment using Bayesian statistics and network science perspectives.

Belarusian State University (BSU)

Minsk, Belarus

 $Undergraduate\ Research\ Assistant$

01/2012 - 12/2013

- Participated in a research project to create the methodology for estimating credit rankings of enterprises using clustering and factor analysis.
- Independently achieved and managed the results of the credit rankings estimation project for the building enterprise section.
- Collaborated in developing the package for automated calculation of credit scores based on the proposed credit rankings evaluation methodology.
- Developed novel methodologies for hedging strategies using futures and interest-rate swap contracts.

TEACHING EXPERIENCE

Northeastern University

Boston, USA

Teaching Assistant for CS4100:Artificial Intelligence

09/2022 - 12/2022, 09/2023 - 12/2023, 01/2023 - 04/2024

- Designed and held lectures for undergraduate and graduate students.
- Held weekly office hours to answer questions, provide support, and review course material with students.
- Graded assignments, exams, and research projects.
- Assisted professor with homework and exam preparation, proctored the exams.
- Advised students regarding research projects.

PROFESSIONAL EXPERIENCE

IBA Group

Minsk, Belarus

 $Senior\ Software\ Engineer$

11/2013 - 07/2017

- Participated in the development of a large-scale IBM GSAR web portal.
- Assisted the software architect with the efficiency and usability improvement of the portal.
- Tested software for bugs, fixed them, and maintained the portal's performance.

PUBLICATIONS

Robustness and Generalization in Uncertainty-Aware Message Passing Neural Networks. Under submission, A. Chernikova, M. Laber, N. Sabhahit, T. Eliassi-Rad AISTATS 2026

Uncertainty-Aware Message Passing Neural Networks. New Perspectives in Advancing Graph Machine Learning, A. Chernikova, M. Laber, N. Sabhahit, T. Eliassi-Rad NeurIPS workshop 2025

Modeling Self-Propagating Malware with Epidemiological Models. Applied Network Science 2023

A. Chernikova, N. Gozzi, S. Boboila, N. Perra, T. Eliassi-Rad, and A. Oprea.

Cyber Network Resilience against Self-Propagating Malware Attacks. ESORICS 2022

A. Chernikova, N. Gozzi, S. Boboila, N. Perra, P. Angadi, J. Loughner, M. Wilden, T. Eliassi-Rad, and A. Oprea.

Fence: Feasible Evasion Attacks on Neural Networks in Constrained Environments.

ACM TOPS 2022

A. Chernikova and A. Oprea.

Are Self-Driving Cars Secure?

Safe
Things IEEE S&P Workshop 2019

Evasion Attacks against Deep Neural Networks for Steering Angle Prediction.

A. Chernikova, A. Oprea, C. Nita-Rotaru and BG. Kim

Hedging Algorithms Based on Interest-rate Swaps.

BSU Conference 2013

A. Chernikova and V. Malugin.

TALKS

| "Modeling Self-propagating Malware with Compartmental Models of Epidemiol | ogy. " JMM, 2025 |
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| "Cybernetwork Resilience against Self-Propagating Malware Attacks." | Network Science Institute, 2024 |
| "Cybernetwork Resilience against Self-Propagating Malware Attacks." | DoD SERDP Workshop, 2024 |
| "Towards Resilient Cybernetworks against Adversarial Attacks." | Amazon Web Services, 2023 |
| "Cybernetwork Resilience against Self-Propagating Malware Attacks." | ESORICS, 2022 |
| "Feasible Evasion Attacks in Constrained Environments." | CRA Seminar, 2022 |
| "Graph-based Statistical Detection of Anomalous Role Assumption Events." | Amazon Web Services, 2020 |
| "Feasible Evasion Attacks on Neural Networks in Constrained Environments." | ARL Meeting, 2020 |
| "Evasion Attacks against Deep Neural Networks for Steering Angle Prediction." | SafeThings Workshop, 2019 |

SERVICE

Reviewer ACM TOPS, IEEE Transactions on Privacy Technical Program Committee AISTATS'26, IEEE S&P'26, IEEE S&P'25, IEEE MILCOM AI for Cyber'23

AWARDS

| IAIFI Summer School Best Project Award | 2025 |
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| IEEE S&P and GREPSEC Travel Grant | 2019 |
| Khoury College of Computer Science Fellowship | 2017 - 2018 |
| National Bank of the Republic of Belarus Merit Scholarship | 2013 - 2014 |
| Belarusian State University Excellence Merit Scholarship | 2012 - 2014 |

\mathbf{SKILLS}

- \bullet Programming: Python, Java, Scala, Javascript, C/C++
- \bullet Frameworks and Libraries: PyTorch, Tensorflow, Keras, Spark