Alesia Chernikova

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1 Oak Grove Avenue, apt.217 Melrose, MA 02176 (857) 413-1191

Research Interests Adversarial machine learning, applications of machine learning in self-driving cars, Bayesian methods for probabilistic modeling and inference.

Education

Doctor of Philosophy

Fall 2017 - Present

Computer Science Northeastern University, Boston, MA

GPA: 3.67

Advisor: Dr. Alina Oprea

Bachelor of Science

Fall 2009 - Spring 2014

Applied Mathematics and Computer Science Belarusian State University, Minsk, Belarus

GPA: 3.8

Advisor: Dr. Vladimir Malugin

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

Professional Experience Research Assistant

Fall 2017 - Present

Network and Distributed Systems Security Lab

Northeastern University, Boston, MA

Conducting research on;

- Evasion attacks against Deep Neural Networks in security and self-driving cars domains
- Detecting malicious behaviour through network data analysis

Software Engineer

December 2014 - July 2017

IBA IT Park, Minsk, Belarus

- Participated as lead developer in the migration of IBM GSAR web portal from using JSF 1.2 to JSF 2.2 that led to the performance improvement of the web portal for IBM
- Developed a new section in the IBM GSAR web portal for new processes and services that attracted a large number of new portal users
- Updated the design of the IBM GSAR web portal to make it responsive that increased attractiveness of the portal and made it possible to use the portal on different kinds of devices

 $Junior\ Software\ Engineer$

November 2013 - December 2014

IBA IT Park. Minsk, Belarus

- Created and adapted a feedback module for the IBM GSAR portal that led to the recognition which sections of the portal are useful and popular with portal users and to the subsequent improvement of portal
- Developed a new subsection of the IBM GSAR portal for adding, editing and deleting documents which allowed users to make changes in the portal on their own

Belarusian State University, Minsk, Belarus

Participated in the research project for estimation and evaluation of credit rankings
of national enterprises using mathematical, statistical, econometric methods and
models based on the data from National Bank of the Republic of Belarus enterprise
monitoring systems.

Research Projects

 $Adversarial\ Examples\ for\ Deep-Learning\ Cyber\ Security\ Analytics$

Advisor: Dr. Alina Oprea

- Trained machine learning model for classification of aggregated network traffic into malicious and benign
- Proposed new type of evasion attack against Feed-Forward Neural Nerwork for network traffic classification

Evasion Attacks against Deep Neural Networks for Self-Driving Cars Advisors: Dr. Alina Oprea and Dr. Cristina Nita-Rotaru

- Trained Convolutional Neural Networks for autonomous vechicle direction prediction
- Created adversarial examples for Deep Neural Network that predicts self-driving car direction

Publications

Alesia Chernikova, Alina Oprea, Cristina Nita-Rotaru and Baekgyu Kim. Are Self-Driving Cars Secure? Evasion Attacks against Deep Neural Networks for Steering Angle Prediction. IEEE Workshop on the Internet of Safe Things 2019(to appear)

Alesia Chernikova and Alina Oprea. Adversarial Examples for Deep-Learning Cyber Security Analytics.(Under preparation)

Alesia Strechka **Algorithms for interest-rate swaps hedging**, In the 70th undergraduate, graduate and postgraduate students scientific conference of Belarusian State University (vol. 1, pp. 242 - 245).

Honors & Awards

National Bank of the Republic of Belarus Merit Scholarship (2014-2015) BSU Excellence Merit Scholarship (2009-2014)

Relevant Skills

Programming: C/C++, Python, Java, C#, SQL Tools: Tensorflow, Keras, scikit-learn, PyTorch, Git

Frameworks: Spring, Hibernate, JSP, JSF Databases: Oracle, MySQL, PostgreSQL, DB2

Operating Systems: Windows, Unix.

Languages: English (Advanced), Russian (Native), German(Intermediate)

Relevant Courses

Machine Learning, Algorithms and Data Structures, Advanced Algorithms, Data Mining, Distributed Systems, Networks, C/C++ Programming, Data Models and Databases, Mathematical Analysis I – IV, Geometry and Higher Algebra, Matrix Analysis, Functional Analysis, Numeric Analysis, Discrete Mathematics, Theory of Probabilities and Mathematical Statistics, Differential Equations, Methods of Optimization, Multivariate Statistical Analysis, Mathematical Theory of Forecasting, Computer Data Analyses and Modeling