Martin Matak

PhD Student at the University of Utah

https://martinmatak.github.io

EDUCATION

University of Utah, School of Computing (USA)

PhD in Computer Science

Aug 2019 - present

Advised by Tucker Hermans

TU Wien (Austria)

MSc in Computational Intelligence / Logic and Computation

Oct 2016 - June 2019

- Advised by Georg Weissenbacher
- Thesis: Attacks against Neural Networks [PDF]
- Courses that were particularly interesting to me: Machine Learning, Deep Learning in Visual Computing, Security in Machine Learning, Similarity Modeling, Introduction to NLP

University of Zagreb, Faculty of Electrical Engineering and Computing (Croatia)

BSc in Computer Science

Sep 2013 - Jul 2016

• Thesis: Data Processing with Technology Apache Spark

PUBLICATIONS

 Mark Van der Merwe, Qingkai Lu, Balakumar Sundaralingam, <u>Martin Matak</u>, Tucker Hermans "Learning Continuous 3D Reconstructions for Geometrically Aware Grasping" [PDF] (under submission)

SELECTED PROJECTS

Adversarial perturbations against deep neural networks

Jul 2018 - Apr 2019

- Trained several classifiers for human age estimation from the given image. Evaluated several white-box and black-box attacks against the classifiers. Developed a new black-box attack based on the existing state of the art algorithm. Some adversarial samples successfully tricked Microsoft service for age estimation.
- Tech stack: Tensorflow, Keras, and Python 3
- Source: https://github.com/martinmatak/adversarial-framework

Monero linkability

Oct 2017 - Feb 2018

- This project is implementation of the paper: An Empirical Analysis of Linkability in the Monero Blockchain.
- Tech stack: Scala, Spark, and Google Cloud
- Source: https://github.com/martinmatak/monero-linkability

Neural Bird

Sep 2015 - Jan 2016

- Five of us developed a harder version of flappy bird and trained the agent (a neural network) to play better than human. My part was developing a neural network from scratch. More info about the project: http://morgoth.zemris.fer.hr/data-repo/proj/1/.
- Tech stack: Java
- Source: https://github.com/martinmatak/NeuralBird

WORK EXPERIENCE

Deloitte Digital, Vienna, Austria

Software developer

May 2018 - July 2019

- Developing a loyalty program for a client
 - Technologies used: Java, Oracle, Docker, Git, Linux

Austrian Institute of Technology (AIT), Vienna, Austria

Data science intern

Oct 2017 - Feb 2018

- I did the monero linkability project mentioned above for them
 - Technologies used: Scala, Google Cloud Computing, Git, Linux

CROZ d.o.o., Zagreb, Croatia

Software Engineering Intern

Jul 2016 - Oct 2016

- worked on graph search through natural language (Croatian)
 - Technologies used: Java, Neo4j (NoSQL database), React, Git, Linux

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

Teaching assistant

Feb 2014 - July 2018

- Algorithms and Data Structures: Summer Semester (SS) '14, SS '15
- Introduction to Java programming language: SS '16, SS '18

ACHIEVEMENTS

Java Part of a team where three of us won Code Quest - programming contest

http://croz.net/news/odrzan-5-croz-code-quest

Learning skills One of the two students in generation who received a scolarship for outstanding students

(http://logic-cs.at/master/grants-and-scholarships/).