Robert Martino

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Education

Rensselaer Polytechnic Institute

Troy, NY M.S. Computer Science, Cum Laude, GPA: 3.52/ 4.0 2017-2018

Rensselaer Polytechnic Institute

Troy, NY B.S. Computer Science, Cum Laude, GPA: 3.60/4.0 2014-2017

Experience

Assured Information Security Inc.

Rome, NY

January 2019 - Present

Research Scientist - Top Secret (TS) Clearance Machine Learning for Defensive Cyber Operations

- Conducted Internal R&D project that successfully applied machine learning to detect hypervisor intrusion

- Designed a novel neural network driven evolutionary fuzzing methodology for binary analysis

- Combined above technologies in DARPA's SHEATH program, using the evolutionary fuzzing techniques in a sandboxed hypervisor to successfully detect trojans on network interface cards. Publication resulted from the work.

Binary Comparison and Obfuscation:

Generated intelligent comparison metrics for obfucscated binaries using graph neural networks on control flow graphs

Recruited to the software engineering team to integrate those binary comparison techniques into existing production technology Adversarial Reinforcement Learning:

- Proposed, wrote, and led Internal R&D project utilizing adversarial reininforcement learning for the board game Stratego

- Created triggers for exploiting Deepmind's AlphaStar on Starcraft2 minigames for a contract with the Office of Naval Research

GE Global Research Center

Niskayuna, NY May 2018 - August 2018

Fellow Intern

- Developed a successful computer vision prediction model for ultrasound images of subcutaneous lipomas

- Created dataset and pipeline for the model, achieved 85% classification accuracy on a noisy dataset
- Reverse engineered a fault test generator for data extraction and integrated it into an industrial ethereum blockchain

Systems & Technology Research Inc.

Boston, MA

Machine Learning Intern

May 2017- August 2017

- Analyzed and predicted location and timing of notable events in the Middle East for IARPA's Mercury Program
- Applied unsupervised learning to cluster data-sparse areas into prediction targets
- Employed structured prediction to exploit geospatial relationships of prediction targets for higher accuracy

Projects

Strat-O-Matic Football Server

- January 2021 Present
 - Currently implementing the classic multiplayer sports board game Strat-O-Matic in Python
 - Stood up the game as a web app with Django in Docker, using Redis to serve multiplayer functionality
 - Creating complex and modifiable statistical models for all NFL players from 1956-2020 to facilitate hyper-realistic game play between teams from different eras

DilbertGAN

- October 2019 August 2020
 - Scraped and cleaned custom dataset of all Dilbert comics since 1989 along with corresponding text and labels
 - Created a test bed with the data for testing the latest GAN models and also experimenting with novel GAN approaches to image and natural language coherence across panels

Skills

Primary Languages:

Python - Tensorflow, Keras, Pytorch, Pandas, Numpy, OpencCV, Sci-kit Learn, Jupyter Lab & Notebooks

Strong proficiencies:

Bash Scripting, Git, Linux, Docker, SQL, C, Wireshark, Agile Software Development, Technical Writing

Publications

o Inman, J., J. Wright, R. Martino, M. Gale, C. Rogers, R. Dora, D. Mitchell, D.R. Dewhurst, N. Gupta. (2021) FALCHION: Fuzzing Automatically to Locate Compromised Hardware with Isolation to Omit Noise. GOMACTech Conference.