# **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

Research Scientist - Top Secret (TS) Clearance

January 2019 - Present

Hardware Trojan Detection:

- Conducted Internal R&D projects using machine learning to detect hypervisor intrusion and created a novel neural network driven evolutionary fuzzing methodology for binary analysis
- Applied those technologies to DARPA's SHEATH program, used evolutionary fuzzing in a sandboxed hypervisor to detect trojans on network interface cards

Binary Comparison and Obfuscation:

- Created comparison metrics for obfucscated binaries using graph neural networks on control flow graphs
- Recruited to the software engineering team to integrate binary comparison into existing production technology Adversarial Reinforcement Learning:
- Proposed, wrote, and led Internal R&D project on adversarial reinforcement learning for the board game Stratego
- Created triggers for exploiting Deepmind's AlphaStar on Starcraft2 minigames for contract with the Office of Naval Research

**GE Global Research Center** Niskayuna, NY

Fellow Intern

May 2018 - August 2018

- Successfully developed proof-of-concept machine learning prediction models for ultrasound images of subcutaneous lipomas
- Created dataset and pipeline for the models, and 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

# **Selected 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 Language:**

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

### Strong proficiency:

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.