# Eric Nunes

## Curriculum vitae

**OBJECTIVE:** Use-inspired technology development for real world applications using artificial intelligence / machine learning techniques.

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## **EDUCATION**

2014 - PRESENT Arizona State University

Ph.D. Computer Engineering

GPA: 4.0/4.0

2012 Syracuse University

M.S. Electrical Engineering

2010 University of Mumbai

B.S. Electronics

## WORK EXPERIENCE

June 2016 - August 2016

#### Research Consultant - SiteLock

Job duties included analyzing malicious web scripts (PHP/HTML) to engineer features to train machine learning models to detect malicious scripts and highlight malicious part of the code.

Achieved accuracy of >90%.

## RESEARCH PROJECTS

#### CySIS Lab (Arizona State University)

Adviser: Dr. Paulo Shakarian

August 2014 – present

Tools: Python, PostgreSQL, Prolog.

- 1. <u>Cyber-attribution:</u> Identifying cyber adversaries using argumentation and machine learning models (knowledge base: 10 million attacks).
- 2. Proactive Cyber-threat Intelligence: Built a system to crawl and parse the Darknet (markets and forums) to extract cyber threat intelligence including zero-day exploits using data mining and machine learning techniques (collecting 305 threats a week).
- 3. <u>Malware task identification:</u> Identifying the tasks that a piece of malware was designed to perform on the system (adversarial intent) using cognitive models.

#### Brain Engineering Lab (Dartmouth College)

June 2012 - July 2014

Tools: MATLAB, C++, OpenCV.

Learning representations for Object recognition and localization in image and video using biologically inspired algorithms.

#### **SUNY Upstate medical University**

June 2011 - May 2012

Tools: MATLAB.

Developing image processing algorithms to analyze brain and retinal images.

## SELECTED PUBLICATIONS

- 1. **E. Nunes**, A. Diab, A. Gunn, E. Marin, V. Mishra, V. Paliath, J. Robertson, J. Shakarian, A. Thart, P. Shakarian. "Darknet and Deepnet Mining for Proactive Cybersecurity Threat Intelligence". IEEE ISI, 2016.
- E.Nunes, P.Shakarian, G. Simari, A.Ruef. "Argumentation Models for Cyber Attribution".
   IEEE/ACM International Symposium on Foundations of Open Source Intelligence and Security Informatics (FOSINT-SI) 2016.

  Best Paper Award.
- 3. **E. Nunes**, P. Shakarian, G. Simari. "Toward Argumentation-Based Cyber-attribution". AAAI 2016 Workshop on Cyber security.
- 4. **E.Nunes**, C.Buto, P.Shakarian C.Lebiere, S. Bennati, R.Thomson, H.Jaenisch. "Malware Task Identification: A Data Driven Approach". IEEE/ACM FOSINT-SI, 2015.
- 5. **E.Nunes**, N.Kulkarni, P.Shakarian, A.Ruef, J. Little. "Cyber-Deception and Attribution in Capture-the-Flag Exercises". IEEE/ACM FOSINT-SI, 2015.

## PATENTS/LICENSE

- Systems and Methods for Data Driven Malware Task Identification. Submitted, 2016.
  Provisional: 62/182,006. Selected for Tech-Connect 2016 Innovation Showcase.
- Intelligent darkweb crawling infrastructure for cyber threat intelligence collection. Licensed to Intellispyre Inc. Technology featured in Forbes, MIT Tech Review, ACM TechNews, Cisco Continuum.

## SOFTWARE SKILLS

EXPERIENCED Python, MATLAB, C++, SQL,

FAMILIAR C, LISP, R, TensorFlow.

Prolog, HTML, OpenCV, Theano, PostgreSQL, Weka, LETEX, Windows, UNIX, SVN, Git, Photoshop.

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#### SELECTED COURSEWORK

**Graduate:** Statistical Machine Learning, Data Mining, Semantic Web Mining, Artificial Intelligence, Optimization, Information Assurance.