# **Matthew Landen**

PhD Student

# **CONTACT INFORMATION**

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Cell: 410 660-7819

# **EDUCATION**

Georgia Institute of Technology

PhD in Computer Science (Cyber security)

NSF Graduate Research Fellow

Georgia Tech Presidential Fellow

Atlanta, GA

Since August 2017

\$34,000 / year, 3 years

\$5,500 / year, 4 years

University of Maryland, Baltimore County (UMBC)
BS in Computer Science and Mathematics
4.0 GPA
May 2017
Meyerhoff Scholar
\$15,000 / year

# RESEARCH EXPERIENCE

UMBC MAPLE lab November 2016-August 2017

Student Researcher

Mentor: Marie desJardins, PhD

Developed and implemented a hierarchical reinforcement learning algorithm, R-AMDP

- Implanted R-MAXQ as a baseline to our approach
- Co-authored 2 workshop papers, RLDM, ICAPS IntEx
- Submitted a first-authored AAAI conference paper

National Institute of Standards and Technology,

May 2015-May 2017

Federal Researcher, NIST

Mentors: Michaela Iorga, PhD and Dmitry Cousin

- Implemented the hash chaining approach as a proof of concept in a research cloud environment. This procedure was embedded in a system to detect tampering in application log files and provide meaningful information to digital forensic investigators while also protecting privacy of users.
- Engineered a user behavior model which calculates time differences between user events and performs statistical analysis on them to attempt to differentiate between a person and a robotic player
- Developed a tool that allows agencies to analyze the cloud computing security architecture and see pertinent information in a variety of situations by creating reports about the information in spreadsheets .by way of a database
- This tool also creates visualizations of the cloud security data that shows trends in the cloud security architecture

# **WORK EXPERIENCE**

Intern, US Defense Intelligence Agency

June 2014-August 2014

Engineered and deployed a fully-functional Java web application to retrieve and
parse email addresses into a useful format that allowed the project manager to use an
automated function in outlook to import everything into a distribution list and email
the entire client group at once to provide software updates and other useful
information.

- Designed and engineered software to get digital certificate information from users in a website.
- Took lead on setting up a development environment for the Data Engineering team using software development tools such as Git, Maven, Virtual Box, and Vagrant

Intern, UMBC HR Department

June 2012-August 2012

 Developed a database for employee information along with designing a portion of the website

# **TECHNICAL SKILLS:**

**Programming Languages:** Java, Python, C, C++, C#, Visual Basic, HTML, CSS, JavaScript, PHP, SQL,

MySQL

**Frameworks / Libraries:** Python – Keras, Sklearn, NumPy; Web – Jquary, AngularJS

**Tools:** Git, LaTex

#### **PUBLICATIONS**

Shawn Squire, John Winder, **Matthew Landen**, Stephanie Milani, Marie desJardins "R-AMDP: Model-Based Learning for Abstract Markov Decision Process Hierarchies" In The Multi-disciplinary Conference on Reinforcement Learning and Decision Making 2017, 2017

John Winder, Shawn Squire, **Matthew Landen**, Stephanie Milani and Marie desJardins "Towards Planning With Hierarchies of Learned Markov Decision Processes" In ICAPS-2017 Integrated Execution of Planning and Acting Workshop, pg 50-53, 2017

# **HONORS**

NSF Graduate Research Fellowship
Georgia Tech Presidential Fellowship
Meyerhoff Scholar
Presidents list
National Honors Society

August 2017-Present
August 2017-Present
May 2013-May 2017
August 2013-August 2017
August 2011-May 2013

#### **TEACHING EXPERIENCE**

Teaching Fellow for Computational Thinking and Design

August 2015–December 2016

- Freshman course geared towards retention in computing majors made possible by NSF grant
- Served as the senior teaching fellow my second year managing the other student staff and the course Blackboard site including releasing assignments and creating rubrics
- Worked with professor to create different programming assignments as well as the rubrics and solutions
- Helped grade assignments and led office hours for extra help

# **CONFERENCES ATTENDED**

CRA Grad Cohort Workshop for Underrepresented Minorities + Persons with Disabilities March 2018

The Multi-disciplinary Conference on Reinforcement Learning and Decision Making June 2017

# **EXTRACURRICULAR ACTIVITIES**

Theatre Productions

September 2010-May 2017

# **References for Matthew Landen**

Wenke Lee, PhD Professor School of Computer Science College of Computing Georgia Institute of Technology 404-385-2879 wenke@cc.gatech.edu

Marie desJardins, PhD Associate Dean for Academic Affairs College of Engineering and Information Technology UMBC 410-455-3967 mariedj@umbc.edu

Michaela Iorga, PhD Senior Technical Lead Information Technology Laboratory National Institute of Standards and Technology 301-975-8431 michaela.iorga@nist.gov

Muddappa Gowda, PhD Professor Department of Mathematics and Statistics UMBC 410-455-2431 gowda@math.umbc.edu

Stacy Branham, PhD Lecturer Human Computer Interaction/IS UMBC 410-455-8104 sbranhan@umbc.edu