Keith McNamara, Jr.

Ph.D. student in Human Centered Computing University of Florida

• Phone: 410-845-8065 • E-Mail: kmcnamara1@ufl.edu

Education

• Ph.D. student in Human Centered Computing, University of Florida

Sept 2018 – Present

• Bachelor of Science in Computer Science, University of Maryland, Baltimore County Sept 2014 - May 2018

Research Experience

Graduate Research Assistant, under Dr. Juan Gilbert

University of Florida - Computer and Information Science and Engineering Department

August 2018 - Present

Student researcher, under Dr. Marie desJardins

University of Maryland, Baltimore County (UMBC) – Computer Science and Electrical Engineering Department- Maple Lab

- Dec 2016 May 2018
- Conducted independent research comparing results of MAXQ and RAMDP learning models for runtime, learning rates, and task completions
- Cooperatively facilitated a team to work on theoretical applications for AMDPs and POMDPs
- Led a project for development of a partially observable MDP (POMDP) learning domain called Rock Sample
 - o Information hidden from the learning agent until interaction with parts of the domain
 - o Project to be used to test with AMDP research
- Worked on creation of learning agent domains for Markov Decision Process (MDP) and Abstract MDP (AMDP)
- Participated in a team dedicated to furthering graduate work on concept formation

Research assistant, group of Dr. Ivan Erill

2013-2014

 $UMBC-Department\ of\ Biological\ Sciences-Bioinformatics-Erill\ Lab$

- Conducted research utilizing algorithms to find transcription factor binding motifs
- Compared transcription factors in multiple organisms to find the binding

Teaching Experience

• Undergraduate Teaching Assistant

Sept 2017 - May 2018

Served as a teaching assistant for Ethical Issue in Information Technology Graded papers and evaluated student papers related to topics being discussed in the class

Awards/Recognitions

Graduate Student Preeminence Award	2018
UMBC Meyerhoff Scholars Program	2014
Wyatt-Martin & Associates Scholarship	2014
Mark Thomas Hopkins Memorial Scholarship	2014

Interests

- Artificial Intelligence. My interests lie in agent learning and task completion. I have performed research in learning navigation-based domains, and now am looking toward observation-based learning. I want to apply this either to drone research or using AI in user-centered programs. For drones specifically, I am looking multi-agent systems like team-based task completion or adversarial interactions.
- Human Computer Interaction. I am interested user interaction with software systems and applications. I want to improve the overall effectiveness and efficiency of these systems by designing the applications to work well with various user groups. For example, if an interface is developed for an application, it can be adjusted to work with different user groups with relative ease.
- Adaptive Interfaces. Research and development of various interfaces for use in software or other program applications. Some of interest includes interfaces that can adapt to different user needs and capabilities. One current use for this is using brain-computer interfaces to test a user's interaction with different mediums and gauge levels of interaction. I hope to apply this to the drone research to allow a single user to work with multiple drone systems.

Conferences

• Richard Tapia Diversity in Computing Conference September 2018

• ITSMF Conference June 2015

References

Dr. Juan Gilbert University of Florida juan@ufl.edu

Dr. Marie desJardins Simmons University marie.desjardins@simmons.edu

Dr. Ivan Erill University of Maryland, Baltimore County erill@umbc.edu