Keith Reid MacArthur

Curriculum Vitæ

"What is existence but the absorption and reaction to the data that the universe presents. You can either grasp these truths or you can misinterpret them to your constant and considerable agitation." - Sherlock Holmes 'Elementry'

4111 Pictor Ln. Orlando FL, 32816 **\$**407-823-5560 Smit.ucf.edu D 0000-0002-4348-432X R⁶ Keith Macarthur **The State Research Sta A** *Keith R MacArthur* PU-3585-2017 U.S. Citizen

EDUCATION

Time Line

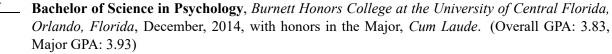


2012

2004

Master of Science in Modeling & Simulation, College of Engineering and Computer Science at the University of Central Florida, Orlando, Florida

Doctoral Student in Modeling & Simulation, Institute for Simulation & Training at the University



Associates in Arts, Eastern Florida State College, Cocoa, Florida, May, 2012. Graduated with Honors. (Overall GPA: 3.70, Major GPA: 3.66)

CERTIFICATES

2018

2017

2017

2013

Antiterrorism Awareness Training Level 1, Joint Knowledge Online, United States Joint Chiefs 2018 of Staff



2019 Graduate Certificate in Design for Usability, College of Engineering and Computer Science at the University of Central Florida, Orlando, Florida

Grantsmanship Certificate, University of Central Florida Orlando, Florida

Collaborative Institutional Training Initiative (CITI) Certification

of Central Florida, Orlando, Florida., (GPA: 3.786), Expected 2021.

Conflict of Interest • Department of Navy Supported Extramural Performers • Biomedical Research Investigators and Key Personnel • Social/Behavioral Research Investigators and Key Personnel

PROFESSIONAL EXPERIENCE

²⁰¹⁹ Internship, Intelligent Training Group at Soar Technology, Inc. Orlando, Florida 2018 Duties:

- Literature searches o Rmarkdown report creation Shiny data visualizations • Data cleaning in R • Technical manual writing • Statistical analysis in R • Drafting data analysis plan Chairman & Refounder, Human Factors and Applied Psychology Student Conference at the Uni-2017versity of Central Florida, Orlando, Florida (HFAP was founded and hosted at Embry-Riddle Aeronautical University, discontinued 2016, and restarted at UCF under my guidance.) Duties: • Lead board meetings • Design advertisements • Review of submissions • Manage fundraising efforts • Event planning • Website design Full Board Member, Institutional Review Board at the University of Central Florida, Orlando, 2017 Florida Duties:
 - Review applications of human subjects research with greater than minimal risk as part of a committee
 - Pre-review applications of human subjects research with minimal or less than minimal risk
 - Answer questions regarding policies among colleagues and department faculty
 - o Serve on sensitive topics subcommittee

2018	Officer, Human Factors and Ergonomics Socia	ety Student Chapter at the University of Central	al	
2017	Florida, Orlando, Florida			
	Duties:			
	 Organize annual social at the annual meeting of the Human Factors and Ergonomics Society Organize fund raising events to support the annual social 			
2018				
2016	16			
2010	at the University of Central Florida, Orlando, Florida			
	Duties: • Conduct research in accordance with grant sponsor's	a Load a team of research assistants		
	mission and goals	 Analyze results for reporting and publication 		
	-		ha	
2015	University of Central Florida, Orlando, Florida			
	Duties:			
	 Maintain and inventory laboratory equipment Maintain laboratory website 	 Acquired L3 TruckSimulator (2017) Advise & collaborate with other researchers 		
	 Schedule and allocate research spaces 	 Advise & conaborate with other researchers Lead a team in conducting research projects 		
	 Acquired L3 PatrolSimulator (2017) 	 Acquired NADS Driving Simulator (2018) 		
2015	-	· · · · ·	rv	
2014	at the University of Central Florida, Orlando, Fl	Assistant Laboratory Manager, Minds in Technology – Machines in Thought Research Laboratory at the University of Central Florida, Orlando, Florida		
	Duties:	10/100		
	 Assist in maintaining laboratory equipment 	 Maintain laboratory website 		
	• Train new research assistants to use equipment	• Organize laboratory		
2014	Undergraduate Research Assistant & Technology Lead, Minds in Technology – Machines in			
2013	2013 Thought Research Laboratory at the University of Central Florida, Orlando, Flor			
	Duties:	5		
	 Assist in maintaining laboratory equipment 	• Run human participants in research		
	• Construct/submit applications to institutional	• Write scripts for running participants in research		
2014	review board			
2013	Undergraduate Research Assistant, Performan	nce Research Laboratory at the University of Ce	n-	
2015	tral Florida, Orlando, Florida			
	Duties:			
	 Troubleshoot and modify technology for research Communicate with software distributor to resolve technical issues 			
2016				
2010 Business Owner & Technician, Tiger Tech Computing, Merritt Island, Florida Duties:				
	 Hardware repair Virus & malwa 	are removal • Business management		
	 Software troubleshooting Onsite service 	 Manage employees 		
HONODO				

HONORS, AWARDS, & GRANTS

Awarded

	Travel Grant, UCF's Student Government Association, \$7,221
2019	Iravel Grant , UCF's Student Government Association, \$11,332
2017	Graduate Presentation Fellowship, UCF's College of Graduate Studies, \$500
2017	Graduate Fellowship, UCF's ORC Doctoral Fellowship, \$25,000
2016	Travel Grant, UCF's Office of Undergraduate Research, \$1,014
2014	Travel Grant, UCF's Student Government Association, \$1,500
2014	Travel Grant, UCF's Burnett Honors College, \$250
2014	Scholarship, UCF's Honors in the Major Scholarship, \$1,000
2014	

Submitted

	Graduate Fellowship, National Science Foundation Graduate Research Fellowship
2015 2014	Graduate Fellowship, National Science Foundation Graduate Research Fellowship
2014	

CONTINUING EDUCATION



Human Factors & Ergonomics Society Annual Conference, HFES

• Behavioral Data Analytics Workshop by John D. Lee and Linda Ng Boyle

Advancing Ethical Research Conference, PRIM&R

- 2018 · Celebrities, Science-y, and Pseudoscience: Tackling Misinfor- · The Regulatory Intersection of Research Misconduct and Humation in the Era of Health Noise
 - Gun Violence and Public Health: Facts, Fiction, and the Future 0 o IRB Review of Big Data Research
 - College Students and Research: Challenges and Issues for IRBs 0
 - Explorations in Optimizing Informed Consent and Assent

SKILLS

(Bars represent level of experience)

- Computer Repair & Troubleshooting
- Qualtrics
- R & R Markdown
- L3 PatrolSim Driving Simulator
- FaceLab Eye-Tracking Software
- LATEX
- NADS Driving Simulator
- IBM SPSS

GRADUATE COURSES

Psychology (32 credits)

- o Advanced Research Methods I
- Advanced Research Methods II
- Advanced Research Methods III
- Doctoral Research

Industrial Engineering (21 credits)

- Interactive Simulations
- Ergonomics
- o Doctoral Research

Interdisciplinary (15 credits)

- Quantitative Aspects of Modeling & Simulation
- Perspectives on Modeling & Simulation
- Human Systems Integration

TEACHING EXPERIENCE

2014 2013

2007

Undergraduate Teaching Assistant, Science and Pseudoscience in Psychology, University of Central Florida, Orlando, Florida, for Dr. Gabriella M. Hancock (2 semesters)

PROFESSIONAL AFFILIATIONS

- Psi Beta National Honor Society in Psychology
 - American Psychological Association
- 2012 Golden Key International Honors Society 2013
 - Psi Chi International Honor Society
- 2013 Phi Kappa Phi Honors Society 2013
 - Human Factors and Ergonomics Society
 - 2016 The National Center for Simulation
 - 2016 Human Factors & Ergonomics Society Student Chapter, University of Central Florida 2016
 - 2017 Officer
 - Association for Psychological Science
 - 2017 Human Factors & Applied Psychology Student Conference $20\overline{17}$
 - Refounder & Chairperson of the Board of Directors

- man Subjects Protections
- Ethical Challenges in HIV Cure Research
- o Social Media in Research: Recruitment, Subject Communication, and Data Source
- Big Data: Who's Minding the Store?
- Website Design/Maintenance (HTML/CSS)
- Axure RP
- Biopac (EMG/EKG)
- C/C++
- Python
- Shiny
- MATLAB
- Human Factors I
- Human Factors II
- Psychology Teaching Methods
- Experimental Design & Taguchi Methods
- Innovation in Engineering & Design
- Building Performance Simulations
- Interdisciplinary Data Visualization

PUBLICATIONS

- Refereed1) Hancock, P. A., Kaplan, A. D., Cruit, J., Hancock, G. M., MacArthur, K. R., & Szalma, J. L.Publications(2019). A meta-analysis of flow effects on the perception of time. Acta Psychologica, 198, 102836. doi: 10.1016/j.actpsy.2019.04.007
 - 2) Sanders, T. L., MacArthur, K. R., Volante, W., Hancock, G. M., MacGillivray, T., Shugars, W. T., & Hancock, P. A. (2017). Trust and prior experience in human-robot interaction. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 61(1), 1809–1813. doi: 10.1177/1541931213601934
 - 3) MacArthur, K. R., Hancock, G. M., & Sawyer, B. D. (2015, August). Deindividuation of drivers: Is everyone else a bad driver? *Proceedings of the 19th Triennial Congress of the IEA, Melbourne, Australia* (p. 282). (Article)
 - MacArthur, K. R. (2014). Deindividuation of drivers: Is everyone else a bad driver? (Unpublished undergraduate honors thesis) University of Central Florida, Orlando, Florida. (Thesis ID No. CFH0004644)
- Paper
Presentations1) MacArthur, K. R., Parkhurst, E., MacGillivray, T. G., & Hancock, P. A. (2018, April). Trinary
Scales: Psychometrics in 3-D. Presented at the University of Central Florida's 15th annual
Graduate Research Forum, Orlando, FL. (Abstract Only)
 - 2) MacArthur, K. R., Stowers, K., & Hancock, P. A. (2017). Human-robot interaction: Proximity and speed—slowly back away from the robot! In P. Savage-Knepshield and J. Chen (Eds.), Advances in Human Factors in Robots and Unmanned Systems: Proceedings of the AHFE 2016 International Conference on Human Factors, July 27-31, 2016 (pp. 365-374). Walt Disney World[®], Florida, USA: Vol. 499. Switzerland: Springer International Publishing AG. doi: 10.1007/978-3-319-41959-6 30
- Poster1) MacArthur, K. R., Shugars, W. T., Sanders, T. L., & Hancock, P. A. (2017, August). Effects of
anthropomorphism on trust in human-robot interaction. Poster presented at the 125th annual
meeting of the American Psychological Association, Washington D. C. (Abstract Only)
 - 2) Hancock, P. A., Kaplan, A. D., Stowers, K., Kessler, T., Sanders, T. L., Volante, W., MacArthur, K. R., & Brill, J. C. (2017, May). *Trust in automation and autonomy: A growing challenge for aviation operations*. Poster presented at the 19th annual International Symposium on Aviation Psychology, Dayton, OH. (Program)
 - 3) Van Lue, L., Kessler, T., MacArthur, K. R., & Hancock, P. A. (2017, April). *Trust in analytical automation*. Poster presented at the University of Central Florida's 14th annual Graduate Research Forum, Orlando, FL.
 - 4) Kessler, T., MacArthur, K. R., Trujillo-Silva, M., MacGillivray, T. G., Ripa, C., & Hancock, P. A. (2016, November). *Perceptions of planned versus unplanned malfunctions: A human-robot interaction scenario.* Poster presented at the 57th annual meeting of the Psychonomic Society, Boston, MA. (Abstract Only)
 - 5) MacGillivray, T. G., Parkhurst, E. L., MacArthur, K. R., & Hancock, P. A. (2016, April). *Human-robot versus human-human relationship impact on comfort levels regarding in home privacy*. Poster presented at the 10th annual Human Factors and Applied Psychology Student Conference, Daytona Beach, FL. (Abstract Only)
 - 6) Hancock, P. A., Kessler, T., **MacArthur, K. R.**, & Stowers, K. (2016, January). *H1.3 trust in human-robot interaction: Current findings and future investigations*. Poster presented at the annual Research Management Board Meeting of the Army Research Laboratories: Robotics Collaborative Technology Alliance, Aberdeen, MD.

- 7) Sawyer, B. D., Oppold, P., MacArthur, K., & Hancock, P. A. (2015, August). Using the Population Specific User Mastery (PSUM) scale to determine training needs. Poster presented at the 19th Triennial Congress of the IEA, Melbourne, Australia (p. 1546). (Abstract Only)
- 8) Hancock, P. A., Sanders, T. L., Kessler, T., Volante, W., & MacArthur, K. R. (2015, May). Who will fly in the future: The human role in automated flight spaces. Poster presented at the 86th annual meeting of the Aerospace Medical Association, Lake Buena Vista, FL.
- 9) MacArthur, K. R., Fund, I., Siler, J., Hancock, G. M., & Mouloua, M. (2014, March) Validating the continuum mysteriosum. Poster presented at the 60th annual meeting of the Southeastern Psychological Association, Nashville, TN. (Paper)
- MacArthur, K. R. (2014, April). Deindividuation of drivers: Are we individuals? Poster presented at University of Central Florida's 11th annual Showcase of Undergraduate Research Excellence, Orlando, FL. (Abstract Only)
- MacArthur, K. R., Greenstein, S., Sawyer, B. D., & Hancock, P. A. (2014, April). Mastering Google Glass. Poster presented at the 8th annual Human Factors and Applied Psychology Student Conference, Daytona Beach, FL. (Abstract Only)
- 12) MacArthur, K. R., Greenstein, S., Sawyer, B. D., & Hancock, P. A. (2014, August). *PSUM: Training in Google Glass and Android*. Poster presented at the 122nd annual meeting of the American Psychological Association, Washington D. C. (Abstract Only)

Technical1) MacArthur, K. R., Song, J., & Volante, W. (2018). Playtest of There Came an Echo. TechnicalReportsReport for, Iridium Studios, Los Angeles, CA.