

W. Brandon Martin, Ph.D.
Augspurger Komm Engineering, Inc.
3315 E Wier Avenue
Phoenix, AZ 85040
602-443-1060
602-443-1074 fax
www.akeinc.com

EDUCATION

B.S. in Electrical Engineering, Northern Arizona University, 2012
M.S. in Space Studies, University of North Dakota, 2019
Ph.D. in Systems Engineering, Arizona State University, 2021

EXPERIENCE

W. Brandon Martin, Ph.D., is an Engineering Consultant with expertise in systems design and analysis, and electrical engineering. He is also a Certified Information Systems Security Professional. He received his Bachelor of Science in Electrical Engineering with a focus on signals and systems from Northern Arizona University and his Master of Science in Space Studies, focusing on wearable robotics (human factors). He received his Ph.D. in Systems Engineering from Arizona State University.

Dr. Martin has 11 years of engineering experience, including system design, testing, and analysis. For both circuit level and programming, this ranges from hobbyist electronics to space-rated systems. He also has seven years of electronics communications experience and process analysis, including cyber defense, networking protocols, and computer system troubleshooting. He is a member of the Institute of Electrical and Electronics Engineers, the American Society for Testing and Materials, and the National Association of Fire Investigators.

Dr. Martin serves as a Captain in the US Air Force Reserve, consulting with the US Space Force Space Domain Awareness unit. Topics include technical capability verification, error analysis, and tactical preparedness.

CERTIFICATIONS

FAA Private Pilot License #A5268530
ISC² Certified Information Systems Security Professional
CompTia Security+

EXPERIENCE HISTORY

2021	-	Augspurger Komm Engineering, Inc., Senior Engineering Consultant
2020	- 2021	GoX Studio, Systems Engineer
2019	-	US Air Force Reserve, Space Operations Officer
2019	- 2021	Arizona State University, Graduate Research Assistant
2013	- 2019	US Air Force, Cyber Security Officer

ACADEMIC PROJECTS

Ph.D. Research

- Designed, built, and tested a wearable robotic exoskeleton providing lifting and pushing assistance to USAF Airmen
- Designed and tested a standardized testing battery for upper-body and lower-body exoskeletons
- Further work in optimization, virtual/mixed/augmented reality, and mechatronics

M.S. Research

- Designed, built, and tested an upper body exoskeleton to work in tandem with a virtual environment
- Integrated real-time Mixed Reality (MR) display with spacesuit for real-time repair visual guidance for NASA SUITS competition

Machine Learning Research

- Built/deployed image classification, text generation, and image generation routines
- Created/tested an AI-powered drone program for autonomous takeoff/landing
- Designed a defense roadmap for USAF deployed locations for AI-powered drone protection

Fabrication

- Tested efficacy of various print orientations for 3D metal printing
- Calibrated a variety of 3D printers, laser cutters, and CNC and textile machines
- Designed/deployed multiple testing rigs for a range of evaluation requirements

PROFESSIONAL AFFILIATIONS

American Society for Testing and Materials (ASTM) #2237075

Institute of Electrical and Electronics Engineers (IEEE) #98048661

National Association of Fire Investigators , Certified Fire and Explosion Investigator (NAFI) #28236-16681

Oakland County Association of Arson and Fire Investigators (OCAAFI)

CONTINUING EDUCATION

PV Installation Best Practices; Solar Energy International; May 1, 2023

Significant Changes to the 2023 National Electric Code; HalfMoon Education; April 27, 2023

Battery Hazards for the Fire Service; Oakland County; March 21, 2023

Advanced Fire Investigation Seminar; Prescott, AZ; July 27-29, 2022

OCAAFFI 49th Annual Origin and Cause Seminar; Oakland County; May 2022

Microgrid Design; Laboratory for Energy and Power Solutions (LEAPS); Aug-Oct 2020

Deep Learning Nanodegree; Udacity, May-Sep 2018

PUBLICATIONS

- Martin, W.B. 2021. "Development of an Aerial Porter Exoskeleton and Exoskeleton Standardization Metrics." Publication Number: 28776983. Doctoral Dissertation, Arizona State University. ProQuest Dissertations Publishing.
- Martin, W.B., Boehler, A. Hollander, K. W. Kinney, D., Hitt, J. K., Kudva, J., Sugar, T. G., "Development and Testing of the Aerial Porter Exoskeleton," Wearable Technologies, 2021
- W. Brandon Martin, Alexander Boehler, Kevin Hollander, Darren Kinney, Joseph Hitt, Jay Kudva, and Thomas Sugar. 2020. "Aerial Porter Exoskeleton (APEX) for Lifting and Pushing." The International Symposium on Wearable Robotics. Vigo, Spain.
- Provisional US patent: 63/122,022: Hip Exoskeleton Structure for Lifting and Pushing

INVITED TALKS

- 2023 Martin, WB, 2023, "Development and Deployment of Exoskeletons," Wearable Robotics Association, WearRACon 23, New Orleans, LA, March 30-31.
- 2023 Martin, WB, 2023, "PhenEx Quasi Exoskeleton Demo and Discussion," Wearable Robotics Association, WearRACon 23, New Orleans, LA, March 30-31.
- 2022 Hollander, KW, Martin, WB, 2022, "Aerial Porter Exoskeleton (APEX) Development and Controls," Wearable Robotics Association, WearRACon 22, Scottsdale, AZ, April 25-26.
- 2022 Hollander, KW, Martin, WB, Kinney, D, 2022, "PhenEx the Workplace Exo," Sunrise Rotary Club, Scottsdale, AZ, October 20.

SKILLS

Programming Languages

- PLC
 - Function Block Diagram (FBD)
 - Instruction List (IL)
 - Ladder Logic Diagram (LLD)
 - Sequential Function Charts (SFC)
 - Structured Text (ST)
- C
- C#
- C++
- Java
- Java Script
- MATLAB
- Python
- RUST

Spoken Languages

- English [CEF C2]
- Russian [CEF B1]
- Farsi [CEF A2]
- 'Ōlelo (Hawaiian) [CEF A2]