

Noah W. Johnson

GRADUATE RESEARCH ASSISTANT · TEACHING ASSISTANT · UNDERGRADUATE LAB COORDINATOR

☎ (567) 686-8151 | ✉ noah_johnson@uri.edu | 🏠 njohnsoncpe.github.io | 📱 njohnsoncpe | 🌐 njohnsoncpe

Research Interests

Augmented and Virtual Reality · Wireless Edge Computing · Machine Learning · Embedded System Design

Education

GRADUATE

University of Rhode Island

MASTERS OF SCIENCE, ELECTRICAL ENGINEERING

Focus: Edge Computing, Augmented/Virtual Reality Networking

Kingston, RI

August 2018 - Present

UNDERGRADUATE

University of Rhode Island

BACHELORS OF SCIENCE, COMPUTER ENGINEERING

Major GPA : 3.85/4.00

Kingston, RI

August 2014 - May 2018

Honors & Awards

GRADUATE

2018 **2nd Place**, HealthHacksRI 2018 (of 10 teams representing 6 universities)

Kingston, RI

UNDERGRADUATE

2016 - 18 **Dean's List**, University of Rhode Island

Kingston, RI

2018 **4th Place**, URI Capstone Spring Summit (out of 17 teams)

Kingston, RI

2017 **6th Place**, URI Capstone Fall Symposium (out of 17 teams)

Kingston, RI

Professional Experience

Smart Networking and Computing (SNeC) Lab

Kingston, RI

GRADUATE RESEARCH ASSISTANT, UNDERGRADUATE LAB COORDINATOR

May 2018 - Present

- Extended previous project to novel mobile-based hazard avoidance system. Presented works at (URI)² Research Symposium.
Coordinate 2 undergraduate researchers working on this project.
- Developing Machine Learning task partitioning test bench for testing load-balancing algorithms. Currently using Tensorflow.

Handheld Arbitrary Waveform Generator - AstroNova Inc.

Kingston, RI

EMBEDDED SYSTEMS ENGINEER

Aug. 2017 - Present

- Designed and implemented FPGA-based architecture using VHDL and Xilinx Vivado Tools.
- Wrote firmware to support control of waveform parameters using C and Vivado SDK.
- Assisted in writing PC based application for fine control of waveforms using C#.

University of Rhode Island IT Services

Kingston, RI

IT HARDWARE SPECIALIST

Oct. 2016 - Present

- Serviced/optimized hardware and software daily for students/faculty. Honed communication and teamwork skills.

VoltServer Inc.

East Greenwich, RI

PRODUCTION ENGINEERING INTERN

Mar. 2017 - Aug. 2017

- Designed and constructed production testing / validation equipment and software.
- Performed RMA work on high voltage power transmission boards. Honed soldering ability.

Project Experience

GRADUATE

Third-Eye Hazard Avoidance System

SNeC Lab Research Project

FOCUS: AUTONOMOUS DRIVER ASSISTANCE

Spring 2018 - Present

- Extended previous experience with Tensorflow and Deep Learning to implement Alexnet-based classifier and detector
- Trained model on German street sign database and deployed to Android application for proof of concept implementation.

UNDERGRADUATE

Exploration of Deep Learning in Computer Vision

ELE 408 · Embedded System Design

FOCUS: MACHINE LEARNING, EDGE COMPUTING, EMBEDDED SYSTEMS

Spring 2018

- Developed Neural Network to quickly identify movement within live IP Camera footage using Tensorflow and SSD MobileNet.

Various Models of Digital Control

ELE 458 · Digital Control Systems

FOCUS: DESIGN OF SISO/MIMO CONTROL SYSTEMS, OBSERVER-BASED REGULATORS, DIGITAL TRACKING SYSTEMS

Spring 2018

- Extensively used Matlab, Simulink and lab hardware to derive and implement linear hardware control systems.

Fractal Algorithm Optimization

ELE 405 · Digital Computer Design

FOCUS: INSTRUCTION SET DESIGN, PIPELINE OPTIMIZATION

Fall 2017

- Optimized 7 Stage Pipeline CPU written in VHDL for graphics processing. **Earned 3rd best optimization metric in class of 30.**

Teaching Experience

GRADUATE

ELE 202 · Digital Circuit Design Laboratory

Graduate Teaching Assistant

TOPICS INCLUDE: BOOLEAN LOGIC CIRCUITS, FINITE STATE MACHINES, CIRCUIT SIMULATION

Fall 2018 - Present

- Taught Sophomore-level course on basics of digital circuit design, assisted students with debugging circuit logic
- Reinforced best practices in circuit analysis, critical thinking, and problem solving

Presentations and Poster Sessions

GRADUATE

(URI)² Research Symposium

Kingston, RI

POSTER SESSION

September 2018

- Presented work on mobile-based augmented reality application for driver assistance.

HealthHacksRI 2018

Kingston, RI

PRESENTATION AND DEMONSTRATION SESSION

September 2018

- Presented our solution to the mental health problem and a proof-of-concept implementation.
- **Awarded 2nd place**

UNDERGRADUATE

Spring Capstone Design Summit

Kingston, RI

PRESENTATION AND POSTER SESSION

May 2018

- Presented 9 months of work and functional prototype to industry professionals.
- **Awarded 4th place of 17 teams**

Technical Skills

| | |
|-------------------------|---|
| Data Science | Python, Deep Learning using Tensorflow, Event driven simulation using C/C++/VHDL, MATLAB |
| Embedded Systems | 2 years of FPGA logic design using VHDL, Programming of said architectures using C |
| Linear Control | Design/analysis of digital control systems using MATLAB and Simulink, Delta analysis of control systems |
| Other | Robust knowledge of most operating systems, Effective communicator, public speaker, project coordinator |