Damon Georgiou

401-862-9813 damongeorgiou.com georgioudamon@gmail.com github.com/dngeorgiou stackoverflow.com/users/6642016/damon

EDUCATION

2014 - 2017 University of Rhode Island, Kingston, RI
Bachelor of Science in Electrical Engineering
2012 - 2014 Community College of Rhode Island, Warwick, RI

Associate in Science in **Engineering**

Dean's List 2012 - 2014

WORK EXPERIENCE

4/18 - Present
 Software Developer, Entrepreneur
 Native Android, Native iOS, and Web software development, producing over 5 mobile applications and 2 web applications, combining for over 100 views and downloads.
 3/19 - 5/19
 Software Consultant, University of Rhode Island
 Consultant for a project with ON Semiconductor, providing leadership to a team of students.
 Electrical Engineer Intern, Electro Standards Laboratories
 Tasks completed include part selection, schematic design, and firmware development. (C)
 Optimized power consumption by utilizing interrupts and the micro's low-power API.
 Fixed flaw in senior engineers JTAG interface design and worked with manufacturing to correct the issue on the PCB.
 Political Engineer Intern, Electro Standards Laboratories
 Teacher's Assistantship, University of Rhode Island

Floatrical/Computer Engineering Constants Linear

• Electrical/Computer Engineering Capstone; Linear Circuits Lab

PROJECTS

Elderly Alert System Personal Project, 2019

- Client-server networking model with TCP/IP communication using Sockets. (C)
- Raspberry Pi running Embedded Linux for both client and server.
- 3D printed casing for components.

Security Camera with Computer Vision

Personal Project, 2018

• Raspberry Pi, OpenCV; Send email with captured image when classifier is triggered. (Python)

Low-Cost Human Machine Interface

Sponsored by Siemens, Norwood, MA, 2016

- Led six-member multidisciplinary team.
- Individual responsibilities: Bluetooth, Wifi, Ethernet, USB/I2C/SPI/GPIO interfaces.

Low-Cost Brain Computer Interface

Personal Project, 2016

• Developed code to take EEG data as input and actuate LED's based on user's mental state. (C)

Automated Food Dispenser

URI Microprocessors course, 2014

- Developed code to sense from load cell and actuate servo motor for automated food dispenser. (C)
- Components: Arduino, Wifi shield, web page, servo motor, load cell.

TECHNICAL SKILLS

Computer Languages: C/C++

Hardware: MSP430, Raspberry Pi, Arduino, Embedded systems, 3D Printers, FPGA **IDE's:** Code Composer Studio, MATLAB + Simulink, Cadence, Multisim, Microsoft Office

Miscellaneous: Linux, Control theory/State-space control, TCP/IP

ONLINE COURSES

Google's Tech Dev Guide: Foundations of Programming; Machine Learning Crash Course

Udemy: Complete Ethical Hacking Course; Complete Cyber Security Course; Web Developer Bootcamp; Beast Android Development: Integrating a Node.js Server; iOS 11 & Swift 4: From Beginner to Paid Professional; iOS 10 & Swift 3: From Beginner to Paid Professional; Black Algo Trading: Build Your Trading Robot **Tutorialspoint:** C Programming; Embedded Systems; Computer Networks; Software Engineering

AWARDS, HONORS, AND EXTRACURRICULARS

- Tau Beta Pi, National Engineering Society
- CITI Group 2 and CITI RCR Certified
- Self-taught guitar and piano

- · Scholar-Athlete Award, CCRI
- Athletic scholarship, CCRI
- Soccer: CCRI; RI Rams (C); Bayside FC (C)

Personal (Python)