Damon Georgiou

401-862-9813 github.com/dngeorgiou

damongeorgiou.com

georgioudamon@gmail.com stackoverflow.com/users/6642016/damon

TECHNICAL SKILLS

Computer Languages: Java, Swift, C/C++, HTML, CSS, jQuery, JSON, XML, JavaScript/Node.js, Software: OOP, MVC, Unit Tests, Firebase, RESTful consumption, Version Control/Git, Agile, Threading, Singleton, Fragments, Glide, Picasso, Storyboard, Interface Builder, CocoaPods, CreateML, NoSQL/SQL Databases, Payment Gateways, State machines

Hardware: Arduino, MSP430, Raspberry Pi, Embedded systems, FPGA, Analog sensing, Digital actuation, Basic PCB knowledge

IDE's: Android Studio, Xcode, Affinity Designer, Matlab + Simulink, Code Composer Studio, Cadence, Multisim, Microsoft Office

Miscellaneous: 3D Printers, Linux, Basic networking knowledge, State-space control, TensorFlow, EEG/fNIRS data collection/processing, Briefly studied Neural Engineering/AI in graduate school (dropped out to pursue business)

PROJECTS

Ecommerce App (SlimeE in App Store, Slime in Play Store)Personal Project, 2019Strawberry or Nah iOS AppPersonal Project, 2019Blackjack iOS AppPersonal Project, 2018

• Complex decision tree

Security Camera with Computer Vision

• Raspberry Pi, OpenCV, Python

East Passage Photography Website (east-passage.com)

Low-Cost Sustainable Prosthesis

Sponsored by Siemens, 2016

Personal Project, 2016

Personal Project, 2018

Business Project, 2018 Sponsored by URI and ESL, 2017

- EEG and fNIRS paradigm exploring somatosensory response to vibration stimuli
- Part selection, schematic design, firmware dev; Schematic/PCB debugging

Low-Cost Human Machine Interface

• Wifi, Bluetooth, Ethernet, USB/I2C/SPI/GPIO interfaces

Low-Cost Brain Computer Interface

• Control TV remote system through EEG and minor body movement

Automated Food Dispenser

URI Microprocessors course, 2014

• Components: Arduino, Wifi shield, web page, servo motor, load cell

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

EDUCATION

2014 - 2017	University of Rhode Island, Kingston, RI	GPA: 3.71
	Bachelor of Science in Electrical Engineering	Dean's List 2014 - 2017
2012 - 2014	Community College of Rhode Island, Warwick, RI	
	Associate in Science in Engineering	Dean's List 2012 - 2014

WORK EXPERIENCE

2018 - Present	Entrepreneur	
2017 - 2018	CoOp URI & Electro Standards Laboratories, Internship	
	• Reference Low-Cost, Sustainable Prosthesis in Projects for more details	
2016 - 2017	Teacher's Assistantship, University of Rhode Island	
	Electrical/Computer Engineering Capstone; Linear Circuits Lab	
2013 - 2016	The North End Pizzeria, Portsmouth, RI	
	• Multitasking in a fast-paced work environment; Customer service experience	

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