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 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

4/18 - Present **Entrepreneur**

6/17 - 4/18 Co-Op URI & Electro Standards Laboratories, Research/Intern

• Lead electrical engineer, created prototype of upper-extremity prosthesis with feedback, with cost reduction of 100,000% compared to other feedback prosthesis products on the market.

• Fixed flaw in senior engineers JTAG interface design and worked with manufacturing to correct the issue on the PCB.

9/16 - 6/17 **Teacher's Assistantship**, University of Rhode Island

• Electrical/Computer Engineering Capstone; Linear Circuits Lab

PROJECTS

Creator - SlimeE (in App Store and Play Store)

Kingston, RI 4/16 - Present

• Design database, app, and develop all corresponding code of Ecommerce mobile app. (Java, XML, Swift)

Creator - Minesweeper Basic (in Play Store)

Bristol, RI 2/19 - 2/19

• Computer Science fundamentals including Object Oriented Programming and Flood fill recursive algorithm. (Java, XML)

Creator - East Passage Photography Website (east-passage.com)

Bristol, RI 11/18 - Present

• Reduced online presence expenses by 30% by redesigning and switching hosting platform of business website. (HTML, CSS, JavaScript)

Creator - Blackjack iOS App

Bristol, RI 12/18 - 1/19

• Complex decision tree. Usage of basic statistics. (Swift)

Creator - Low-Cost Brain Computer Interface

Kingston, RI 5/16 - 9/16

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

Member of Multi-disciplinary technical team - URI Course

Kingston, RI 1/14 - 5/14

- Developed code to sense from load cell and actuate servo motor for automated food dispenser. (C++)
- Only group which produced working prototype of originally laid out design.

TECHNICAL SKILLS

Computer Languages: Java, Swift, C/C++, HTML, CSS, XML, JSON, jQuery, JavaScript

Software: OOP, MVC, Unit Tests, Instrumented Tests, Firebase, RESTful consumption, Version Control/Git, Agile, Threading, Singleton, Fragments, Glide, Picasso, Storyboard, Interface Builder, CocoaPods, CreateML, NoSQL, Payment Gateways, State machines, Responsive Web Design

Hardware: TI's MSP430, Raspberry Pi, Arduino, Embedded systems, 3D Printers, FPGA, Analog sensing, digital actuation. Basic PCB knowledge

IDE's: Android Studio, Xcode, Affinity Designer, MATLAB, Code Composer Studio, Cadence, Microsoft Office **Miscellaneous:** Linux, State-space control, Basic networking knowledge

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

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