# MOHAMMAD DARAGHMEH

CITIZENSHIP: AMERICAN

# **Employment**

#### **IDI Billing Solutions**

Software/Quality Assurance Engineer Intern

Rochester, NY Jun 2015 to Dec 2015

- SE: Tasked with creating a complete server interface dashboard (Hal0)
- QAE: Lead role for developing and implementing QA processes for multiple projects/platforms primarily web services \*
- Self-educating on various languages (Powershell, C#, and more)
- Writing/Executing/Maintaining automation test script for CostGuard (Client/Server Based)

#### **Rochester Institute of Technology**

Web Developer/Master/Social Media Analyst

Rochester, NY Aug 2014 to Current

- Employed as the sole developer of front-end/back-end implementation for both RIT's Simone Center and RIT's F&A Project, RIT Behind the Bricks
- Building an engaged online community with unique self created content
- Managing and maintaining the databases, functionality, security, and uptime of various online platforms

#### **EnerNoc**

Software Engineer Intern

Boston, MA Jan 2014 to Jul 2014

- Performed hardware and software R&D on various projects such as PowerTalk (Realtime XMPP communication) for various smart meter devices
- Online implementations of PowerTalk (Play Framework/Scala/Java) \*
- Maintaining GitHub repositories, self-educating on various languages (JavaScript/CoffeeScript, Scala, XMPP, and more)

#### **Daraghmeh Digital \***

Freelance Web Developer

2010 to Current

I have acquired over the years, an arsenal of particular set of skills; skills that have allowed me to acquire independent freelancing projects.

- Projects varying from implementing a template based site to complete custom websites to web apps
- Creation/implementation of website, hosting, maintenance of content/database/design, user interface, clone/migration and more

# **Projects**

#### Intro to Software Engineering \*

A three week Python Django infused based project with the purpose of enabling neighbors in a community to be able to share items of common use. That was later enhanced and published online as an independent learning project.

### **Digital Systems**

Four week VHDL based project in creating, simulating, and synthesizing a behavioral model of a vending machine.

# **Hardware Description Lab**

The design and simulation of three image processing algorithms in VHDL (Contrast increase/decrease, Stretching and Median filtering).

#### **Object Oriented Programming**

Two week Java based project designed in the way of a model-view-controller (GUI/Engine) for the classical game Battleship.

#### **Problem-Based Intro to CS**

Ten week Python based project for creating an artificial intelligence to play the classical game Quoridor.

## Contact

daraghmeh.me

**\** 201-667-5435

O Daraghmeh

# Education

Dec Rochester Institute of Technology 2017

Bachelor of Science Computer Engineering

2012 Academies @ Englewood

Highschool Pre-Engineering

New Jersey Institute of Technology 2012

Continuing Professional Education iOS Application Development

# **Activities / Awards**

Oct TigerTank (Global Event) \* 2015

Similar to Shark Tank but with a RIT twist. My winning entry FlickShare, aims to bring back that feeling of togetherness when watching media.

BrickHack 2015 \* Apr

2015 Winner of Bose SoundTouch API Challenge, winning entry MusicShare.

Barakah Charity/Foodlink \* Jan 2013

to Event Coordinator/Web Master/ Aug 2016 Volunteer

RIT Muslim Student Association \* Sep 2013 Vice-President/Director of IT Aug 2016

> Participated Hackathons \* RocHack 14, BrickHack 15/16/17, HackNJIT 15. HackRPI 15

# Skills

# **HARDWARE**

Altera Board HCS12

Digital Multimeter

Function Generator

Tektronix Oscilloscope

#### **LANGUAGES**

Python C/Objective C

Java HCS12 Assembly

VHDL/Verilog HTML5

> JavaScript **XML**

CSS

MySQL PHP

## **SOFTWARE**

Autodesk Inventor/Revit

Eclipse/PyCharm

Keil Matlab

MicroStation

**PSpice** Quartus

Visual Studio

<sup>\*</sup> Leadership Role