# Matt R. Manzi

WAA 3322B, UMBC 1000 Hilltop Circle, Baltimore, MD 21250 • (610) 368-4021 • manzi.matthewr@gmail.com

#### **EDUCATION**

University of Maryland, Baltimore County (UMBC) Baltimore, MD

May 2020

Bachelor of Science, Computer Science

GPA: 4.0

Honors: Dean's Fellow, Center for Women in Technology (CWIT) Cyber Scholar

## **TECHNICAL SKILLS**

Programming Java, Python, C++, C, Swift (iOS), SQL, Bash, HTML, CSS, JavaScript, C#

Operating Systems macOS 9-12, Ubuntu Server/Desktop 16, Windows 10

Software MS-Office, Xcode, NetBeans, SQL Server Mgmt Studio, Splunk 6.3 Power User, VMware, Eclipse

Hardware Raspberry Pi, Rack Servers, Networking Equipment, PC Components, Arduino

#### **RELEVANT EXPERIENCE**

UMBC, Computer Science Teaching Assistant, Baltimore, MD

Aug 2017 - Present

- Assist students and grade assignments for Computer Science I for Majors (CMSC 201)
- Lead discussion groups for students, covering material in Python programming language
- Hold weekly office hours to aid students outside of class

Self-Employed, iOS Application Developer, Aston, PA

Sep 2014 - Present

- Design, develop and publish mobile applications through self-direction
- Three (3) applications available on the Apple App Store

WSFS Bank, Software Developer Intern, Wilmington, DE

Jun – Aug 2017, Jan 2018

- Collaborated with 3 developers and 2 project managers over a 3-sprint, Agile project to provide a working product (check processing application) to an internal customer by the end of the summer
- Contributed to the design of and implemented the RESTful API and database for the product, a web application
- Participated in daily standup meetings team members to discuss progress, speed bumps, and successes of the current sprint and project

Cratr LLC, Senior Programmer

Aug 2016 - May 2017

- Built and integrated features to provide crucial website functionality and benefit user experience, including a payment system and product pages
- Collaborated with 5 team members to facilitate personal and other's contributions to the startup of the company
- Contributed to formation of the business as a member of the management team

### **PROJECTS**

Mid-Atlantic Collegiate Cyber Defense Competition Qualifiers, UMBC

Feb 2018

- Managed and protected multiple Linux-based systems
- Managed firewall rules for each device

CyberDawqs Cyber Defense Exercise, UMBC

Nov 2017

• Defended a Linux server, while supporting team efforts to complete offensive business objectives

Innovate Good Hackathon, UMBC

Apr 2017

• Collaborated with 3 students to brainstorm, develop, launch, and present a winning web application (using Django API in Python on a Heroku app) in a 24-hour time constraint, aimed to help crime victims

HackUMBC Hackathon, UMBC

Oct 2016

 Collaborated with 3 students to brainstorm, develop, launch, and present an original website in a 24-hour time constraint to provide users with crowdsourced restaurant wait times

## **VOLUNTEER ACTIVITIES**

Bits and Bytes & Cyber 101, UMBC CWIT

Feb 2017, Sep 2017

Assisted participants in a programming workshop intended to promote STEM fields to high school junior girls

Photo Club, UMBC Aug 2017 – May 2018

• Served as Treasurer; responsible for managing funds, fundraising, and contributing to overall club management