

☐ (+1) 412-613-8065 | ■ amusciano@gmail.com | ★ www.adammusciano.com | ☐ needmorecowbell | ☐ amusciano

Education

Pennsylvania State University

State College, PA

B.S. IN INFORMATION SYSTEMS AND TECHNOLOGIES

Aug. 2015 - Exp. May 2019

Work Experience

Automation Engineer and Technician

State College, PA & Mexico

IGLESIAS-PRIETO LABORATORIES

Jan. 2016 - Present

- Created an admistrative dashboard with a mySQL database for metrics analysis and predictive trend spotting
- Engineered and automated a >\$6,000 lab for coral bleaching research using **Arduino** for low-level electronics, **Rasp**berry Pi for efficient networking, and Django for fast and secure websites.

Freelance Web Developer

Remote

ELANCE & SELF EMPLOYED

Apr. 2015 - Present

- Efficiently and reliably completed websites for clients ranging from small businesses to large volunteer organizations using frameworks such as **Bootstrap**, **skeleton.js**, and **PhantomJS**.
- Implemented a variety of web services, including a mass texting feature using **Twilio**, implemented **UI Parallaxing** techniques for clean websites.

Research Assistant State College, PA

CARROLL/ROSSON IST LABORATORY

Apr. 2016 - Jan. 2017

- Worked under the Dean of the IST College of Penn State
- Utilized LaTeX for the revision of academic papers and prototyped with Photoshop for clean front end UI Design

Projects

AlexaMD Aug. 2016

FRONT END DEVELOPER Dartmouth University

- Bootstrap front end implementing AJAX requests, gives user accurate diagnosis based off vocalized symptoms
- Awarded the **Best Medical Hack** at HackDartmouth

IST Startup Competition: Project Sifr

Mar. 2016 - Apr. 2016

MARKETER & PROTOTYPER

Pennsylvania State University

- Web App with dynamic read-as-you-go illustrations to facilitate STEM learning in elementary schools
- Placed as finalists in a team of 3
- Prototyped and marketed the project in a highly competitive atmosphere of 20+ teams

An A-MUSE-ing Game

Apr. 2016

BACKEND DEVELOPER

Pennsylvania State University

- 2.5D Virtual Reality immersive fighting game designed in **Unity**
- Developed features to react to a user's EEG brain and muscle activity using Lua and Objective-C

PSU Crime Scanner FULL STACK DEVELOPER Apr. 2016 - Nov. 2016

Pennsylvania State University

- Community based web app that scrapes Penn State's crime log database using Python's BeautifulSoup library
- Created and managed a team of 5 developers and designers
- Developed front end in Bootstrap, with visualized geolocation data using a RESTful API and P5.js

Pushbullet Rat

Nov. 2015 - Oct. 2015

FULL STACK DEVELOPER Pennsylvania State University

• Remote access program that used the Python Pushbullet API as a mock server to communicate commands to a host pc, bypassing Penn State's stringent internet restrictions creatively.

JULY 12, 2017 ADAM MUSCIANO · RÉSUMÉ