PHILLIP MICHALOWSKI

508-631-0227 phillipmichalowski.com michalowski.phillip@gmail.com

EDUCATION -

University of Massachusetts Amherst

Amherst MA, May 2019

- * BS in Computer Science, Commonwealth Honors College; GPA: 3.84/4.00
- Selected Coursework: Theory of Computation, Programming Methodology, Computer Systems Principles, Calculus I-III, Reasoning Under Uncertainty, Linear Algebra

PROJECTS

FashionFiltr - April 2017

- * Web-App to filter clothing based on user's style preferences through image analysis
- * Used deep learning models to filter potential purchasing choices
- * Indico API, Node, Express, Amazon Web Services EC2

Where's My Baby? - July 2017

- * Web Application to display location of the UMass Food Trucks: Baby Berk™ 1 + 2
- * Parses + displays trucks' location and time duration by scraping twitter posts
- * Google Maps API, Twitter API, Angular2, Node

Deeply - August 2017

- * Mobile + Web Application productivity tool suite
- * Ionic2, Vue, Express, MongoDB

EXPERIENCE —

Software Engineering Intern - Staples Headquarters

Framingham MA, Summer 19

Staples Digital Solutions - sOMS Team

Smoke Tester

- Full-stack App to capture configuration details and automatically trigger ART/Zeenyx Web Services
- Angular2, Spring Tool Suite, MongoDB

Intern Mobile Application

- Ionic2/Firebase mobile application for Internship communication and management
- * Deployed in Production for Summer 2018

Digital Multimedia Service Assistant

Amherst MA, Jan 16 - Dec 16

- * Provided instruction for media production and 3D-innovation center
- * Autodesk Maya, Fusion360, Adobe CC, Ableton Live

.....

AWARDS

Most Creative Use of Indico API - HampHack, 2017 Course Citation for A+ work - CS187: Data Structures, 2016 Dean's List Honors, 2015- 2017

SKILLS -

- * Programming Languages: Java, TypeScript, C, Javascript, Scala, Python, SQL, Latex
- * Technologies: Angular2, Spring, Mongo, Firebase, React, Vue, Node, Express, p5, Tone, socket.io, Arduino, Git
- * API's: Indico, GoogleMaps, Github, Twitter
- Other: French (Working Proficiency), Polish (Limited Working Proficiency), Esperanto (Basic),
 Agile Development, Violin, Rock Climbing