Michael Kulbacki

http://michaelkulbacki.com michaelkulbacki@gmail.com | 716.374.4288

EDUCATION

UNIVERSITY AT BUFFALO

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Expected May 2017 | Buffalo, NY College of Engineering and Applied Sciences Dean's List

Cum. GPA: 3.6 / 4.0

SKILLS

PROGRAMMING

Strong Experience With: Java • C++ • C • CSS • HTML Exposure To: Python • JavaScript

TOOLS

Eclipse GitHub/Git Google Analytics Adobe:

Photoshop/Lightroom/Dreamweaver

COURSEWORK

Intro to Computer Science Majors I, II Discrete Mathematics Data Structures and Algorithms Digital Systems Programming Languages Web Development Algorithms Operating Systems Networking Concepts (Fall 2016) Software Engineering (Fall 2016)

EXTRACURRICULAR

ACTIVITIES

UB Association for Computing Machinery UB Equity Research Club: Analyst **UB Division 2 Inline Hockey** UB Intramural Volleyball Ice Hockey (16+ years) Photography Web Design

RELEVANT EXPERIENCE

GP:50 | Software Intern

Summer 2016 | Buffalo, NY

- Working to design an Android app that communicates via Bluetooth to a pressure/temperature sensor
- Developing an interface for a phone to use a USB connection to display sensor information to speed up company efficiency in recording data

SOFTREK | Engineering Intramural

Spring 2015 | Buffalo, NY

- Developed an app with a team that searches users in SofTrek's database, uploading images to a profile and logging in with specific company credentials
- Used Adobe Phone-Gap and Apache to seamlessly make multiple versions for different OS's and designed the UI with HTML and CSS including smooth transitions and effects using the ¡Query Mobile platform

OTHER EXPERIENCE

MIMIR PROJECT | Undergraduate Researcher

Summer 2016 | Buffalo, NY

- Mimir wraps around a traditional relational database system and allows users to explicitly track data quality through a construct called a Lens
- Built specific functions using the entire stack to better predict numbers after database queries as well as improve the UI

STEREO ADVANTAGE | IFUL EMPLOYEE

June 2014 - Present | Buffalo, NY

• Responsible for assembling specific commercial product files and uploading the completed product to the companies website to be sold and distributed

PERSONAL PROJECTS

SMART MIRROR | HTML · CSS · JAVASCRIPT · PYTHON

University at Buffalo Hackathon 2015 (3rd Place) | Buffalo, NY

- Created a Smart Mirror in 24 hours using one-way glass to act as a mirror until information is displayed from the monitor behind it
- Implemented the Yahoo Weather API to continually update weather information for a given location
- Included a live Twitter feed along with a stock ticker to keep the user connected at all times to their content.

MK PHOTOGRAPHY | BOOTSTRAP · HTML · CSS · JAVASCRIPT Spring 2015 | Buffalo, NY

- Designed a personal website to display my computer science projects and photography portfolio for anyone to interact with
- Responsive web design gues included in each page to fluidly scale down to any screen size on any device
- Implemented Google Analytics to track website traffic and usage

THUMB TRACK | Android Studios · Java · XML

University at Buffalo Hackathon 2014 | Buffalo, NY

• Developed an android app in 36 hours that tracks the distance the user scrolls on their phone by tracking the coordinates given by touch points