# **SYED AAMIR TAHIR**

## Contact

## **Highlight of Qualifications**

AamirTahir.com 

AamirTahir in 
saamirt 

saamirt@gmail.com 

647 • 745 • 4836

- 3rd Year Software Engineering Co-op Student at McMaster University
- Proficient in Python, Java, Node.js, React, SQL, Arduino, C, C++
- Skilled with algorithms, web development, web scraping, IoT, CAD,
   DevOps, and Adobe Creative Suite
- Previously worked at **IBM**, and **Deloitte**, with exceptional evaluations

September 2017 - April 2021

### **Education**

## B. Eng, Software Engineering Co-op

McMaster University, Hamilton ON

## Experience

**IBM** May 2019 – August 2019

DevOps Engineer Intern – **Given highest recommendation** 

- Proposed, conceptualized, and developed Pythios, a containerized parallel execution testing automation framework
- Pythios will eventually control testing on IBM products with thousands of employees
- Pythios is based on Selenium Grid and Python with strong focus on documentation, robustness, cross-browser support, and easy deployment and scalability

Deloitte May 2018 - August 2018

Software Engineer Intern – Given highest possible overall evaluation

- Especially selected from all hires into a new team combining emerging technologies
- Worked as full stack developer using Node.js, Python, MongoDB, Angular, Azure, and IBM Watson
- Collaborated directly with senior manager and held responsibility for technical aspects of demos

## **Projects**

## Kyrie - Garden Monitoring System

- WiFi Garden sensors to collect data and automatically water plants
- ESP8266 Board programmed with Arduino sends data to AWS DynamoDB though MQTT protocol
- Web app built with React.js and Node.js uses AWS to auth, receive data, and send commands

#### **Therapio**

• **Python** twitter bot using **MongoDB**, **Node.js**, **Twitter API**, and **NLTK** for sentimentality analysis

## **Coffee House**

• Git style collaboration for music tracks created with **Node.js**, **MongoDB**, **HTML**, **CSS**, and **Python** 

## BlockVote

Blockchain voting web app created using React, Node.js, and Firebase (Auth, Firestore, ML Kit)

#### **Employee Database**

- Java application with GUI using relational databases to store employee data
- Focused on integrating efficient algorithms and structures and effective version control

#### **MealPal Reserver**

• script to automatically login and book meals on MealPal every day with Python and Selenium

Find more projects on GitHub. References available upon request