### Yash Sharma

891 Birch Road, South Wonder Hall Room-691 East Lansing, Michigan, U.S. 48825 +1 (517) 940-1787 | sharmay4@msu.edu

https://www.linkedin.com/in/tellyashsharma yash-sharma.me https://github.com/yash1337

#### **Education**

#### Michigan State University, East Lansing, M.I.

May 2020 (Expected)

Bachelor of Science, Computer Engineering - Honors College

GPA - 3.73/4.0

Dean's Honor List - Fall 2016, Spring 2017

Minor: Cognitive Science

#### **Experience**

## Teaching Assistant August 2017 – Present

Dept. of Computer Science and Engineering, Michigan State University

- Took leadership for a section of 22 students in a weekly laboratory focusing on an individual OOP concept in Python for CSE 231
- Graded weekly projects that test and expand student's ability to design and implement algorithms in Python
- Held consulting & office hours weekly, assisting students with specific difficulties in class and projects

#### **Student Information Technician Assistant I**

**October 2016 - August 2017** 

Infrastructure Planning and Facilities, Michigan State University

- Led the testing for the Windows 10 upgrade project for the entire department
- Assisted upgrading the systems inventory by researching and testing new frontends for the SQL backend
- Developed Python scripts to fetch employee details of over 500 employees to update the systems inventory data

#### **Projects**

# $\textbf{Door's Open!:} \underline{\text{https://devpost.com/software/door-s-open}}$

September 2017

MHacks X

- A webapp to help schedule students and professor with the open-door office hours
- App handles multiple professors and multiple classes for each professor. Usability is designed for minimal
  effort on both professors and students.
- Backend written in Python using Flask framework. Hosted on Google App Engine. Google Cloud Datastore used for the database

#### SpartaHack 2018 August 2017 – Present

WebMaster

- Lead a team of 2 web developers to port the existing SpartaHack website backend from Ruby on Rails to Python to facilitate user registration, authentication, and application processing
- Currently planning on implementing Gavel to facilitate judging for the hackathon projects

#### Project-Site-Scraper: <a href="https://github.com/yash1337/Project-Site-Scraper">https://github.com/yash1337/Project-Site-Scraper</a>

February 2017

- The web scraper is written in Python3 using requests and BeautifulSoup4 libraries
- Script handles proper authentication and downloads all the Labs, Lecture Notes, Worksheets, Videos, and Project Files from the CSE 232 and CSE 260 course websites

#### **Skills**

- Languages: Python, HTML, CSS, SQL, Java, C++
- Frameworks and Libraries: Flask, Google Cloud Platform, BeautifulSoup4, requests, SQLite3