# Soham Saha

sohams2@Illinois.edu • (630) -717 -7085 • GitHub: mrsohamsaha • LinkedIn: sohamsaha1

#### **EDUCATION**

# University of Illinois Urbana-Champaign BS in Computer Science Minor in Statistics

May 2021 GPA: 4.00/4.00 Dean's List (All Semesters)

## **COURSEWORK**

Applied Machine Learning
Numerical Methods
Systems Programming
Data Structures
Computer Architecture
(In Progress)
Algorithms & Models of
Computation
Data Mining
Methods of Applied Statistics

# **SKILLS**

#### **PROGRAMMING**

#### Expert:

Python • Java

#### Proficient:

C • C++ • C# • HTML/CSS • JavaScript

#### **Prior Experience:**

R

#### **TOOLS**

ASP.NET • Django • PyTorch • TensorFlow • Scikit-learn • OpenCV • Pandas • jQuery • D3.js

#### **DATABASE LANGUAGES**

**SQL** Server

# **SOCIETIES**

# BIOMEDICAL ENGINEERING SOCIETY

Engage in community outreach and technical opportunities.

## **WORK EXPERIENCE**

## Jensen Lab | Urbana, IL

## Undergraduate Researcher | September 2018 - Present

 Building automated solutions for bacteria transformation experiments by developing computer vision algorithms for colony picking and designing protocols on an Opentrons pipetting robot to carry out the experimentation.

# State Farm | Champaign, IL

## Enterprise Technology Intern | May 2019 - August 2019

- Developed an event registration web application using the ASP.NET MVC framework for the Philanthropy department to track employee involvement.
- Designed an event registration database on SQL Server for generating quarterly analytics with Python and data visualizations with D3.js to highlight trends in attendance and hours serviced.

## **UIUC Computer Science Department**

## CS 125 Course Assistant (Intro to CS) | January 2018 - December 2018

 Assisted a section of 36 students through weekly programming labs and held office hours to reinforce concepts including object-oriented programming, data structures, algorithm design, and recursion.

## Codifyd | Chicago, IL

# Product Development Intern | May 2018 - August 2018

- Built prototypes of REST web services with RESTful and Jersey architectures for cloud-based software.
- Collaborated with data analysts to build taxonomies and schemas from unorganized product data.

#### **PROJECTS**

#### Distracted Driving | June 2019

Created an iOS app using Computer Vision with a team that identifies whether a driver is engaging in distracted driving. A convolutional neural network was built in PyTorch to recognize distracted actions, such as texting, talking to a passenger, doing makeup, etc.

#### Beats by Dr. Jay | January 2019 – March 2019

Worked on the backend signal processing of an EMG device that converts electrical signals from muscle activity into music. Numerical methods were implemented with Python to produce unique musical notes as midi files in real-time.

#### **Bridge Deterioration Model | September 2018**

Modeled the deterioration of bridge elements in varying environments to optimize budget allocations for the Illinois Department of Transportation (IDOT). Discrete density functions were transformed into stochastic matrices to create deterioration curves.

#### Disease Detector | February 2018 - March 2018

Created an Android application that informs users about the current state of airborne diseases in their local area. Sickness data is mined from Twitter posts to produce markers and a heatmap of flu symptoms onto a Google Maps API.