# **Sethatevy Bong**

Sethatevy98@gmail.com ❖ (240) 374-8056 ❖ Lowell, MA ❖ GitHub: Tevy-B



#### **EDUCATION**

Smith College Anticipated May 2022

B.A in Computer Science and Statistical and Data Science

Northampton, MA

■ 3.66 / 4.0 GPA

Course Works: Data Structure | Computer Graphics | Microprocessors and Assembly Language | Theoretical Foundations

# **Montgomery College**

May 2020

A.A in Information System

Rockville, MD

Honors 3.91/4.0 GPA

Course Works: Computer Science I | Systems Analysis and Designs | Discrete Structures | Introduction to CAD

### PROFESSIONAL EXPERIENCES

# National Institute of Standards and Technology

Jan 2020 - August 2020

Research Intern

Gaithersburg, MD

- Developed two MATLAB programs to assess the measurement error of surface texture for metal additive manufacturing
- Applied Monte Carlo methods based on slopes and point by point statistics to produce accurate examinations
- Located surfaces' defects on 17M data points using two-dimensional and three-dimensional data visualization
- Established a fitted function of over 94% accuracy for noise and surface data using cumulative distribution function

## Library of Congress, The John W. Kluge Center

August 2019 -Jan 2020

Research Intern

Washington D.C

- Investigated the security of national election infrastructures created by private entities and maintained by local jurisdictions
- Collected and organized primary data from all 50 states' election systems with Excel
- Evaluated the technical aspects of recorded compromised voting machines and infrastructures in the United States

## **Montgomery College**

Jan 2019 – October 2019

Math Tutor

Rockville, MD

Helped students with their Precalculus, Calculus I, Calculus II, and Introduction to Engineering Design courses

#### **PROJECTS**

# Stock Prediction Using Machine Learning (Python)

(Individual) Jul. 2020 - Present

- Develop tree prediction and linear regression prediction models using Scikit-Learn, Pandas, and Matplotlib libraries
- Visualize each model with comparison to the existing stock trend to distinguish the algorithm's accuracy

# Object Detection (Python and OpenCV)

(Individual) Dec. 2020 - Present

- Implement SSD MobileNetV3 algorithm to identify multiple objects
- Utilized **COCO** dataset to recognize 80 types of objects in an image, a video, and a live webcam

# Data Analytic: The Power of Bicycles to Fight Climate Change (R and SQL)

(Group) Dec. 2020

- Utilized Excel and RMarkdown to import the 2017 weather data in New York City
- Leveraged Leaflet, sf, and RMYSQL to create spatial data for the top 50 busiest stations of Citibikes in the NYC

# LEADERSHIPS & AWARDS

## Vice-President, Society of Women Engineers, Smith College

Fall 2020 - Present

Reaching out to speakers and directing virtual social networking events for 20 club members

#### Vice-President, Phi Theta Kappa (PTK), Montgomery College

**Spring 2019 – Spring 2020** 

Organized events and promoted social connectivity and communal involvement to 400 PTK members

# Bronze Medalist, Singapore and Asian Schools Math Olympiad

Spring 2016

• One of Asia's largest math contest with over 20,000 contestants across 19 countries

## Third Place, Free Style Circuit Design Contest, Zaman International School, Cambodia

Spring 2016

Designed a lighting periodic table circuit in a group of three juniors to compete with over 100 juniors

## **SKILL**

- Technical skills: Excel, Linux, Creo Parametric, SolidWorks, Tableau, Blender, Pandas, Matplotlib, Scikit-Learn, IBM Watson Studio, and Tidyverse
- **Programming:** Java, R, Python, MATLAB, SQL, C, C++, Html, JavaScript, and CSS
- **Certification:** IBM Machine Learning with Python