# Sethatevy Bong







#### **EDUCATION**

**Smith College** Anticipated May 2022 B. A in Computer Science and Minor in Statistical and Data Science | GPA: 3.68 Northampton, MA

May 2020 Rockville, MD

**Montgomery College** 

*A.A in Information System* | GPA: 3.91, Honors

Relevant Coursework: Algorithms | Introduction to Software Engineering | Systems Analysis and Designs | Data Ethnography | Introduction to Data Science | Microprocessor and Assembly Languages | Computer Vision

## PROFESSIONAL EXPERIENCES

#### Smith College | Toyota Research Institute (TRI)

Research Assistant

Sep. 2021 – Present Northampton, MA

Investigate methods to build a story generation system with NLP using **Emacs**, **Slime**, and **CLisp** 

**Vertex Pharmaceuticals** 

Jun. 2021 - Aug. 2021

Process Excellence Intern

Remote, MA

- Built applications to automate disassembly and assembly tasks with **Tulip** and **Asana** for manufacturing equipment
- Developed a mobile application for a massive ~2500 parts pill producer disassembly build-out
- Designed user interface and added procedural content from **ODocs** to optimize UI/UX and support on-site operators
- Coordinated a project interfacing Tulip and OSI PI using RESTful API, and PI Asset Framework Server

# **National Institute of Standards and Technology**

Jan. 2020 - Aug. 2020 Gaithersburg, MD

Developed two MATLAB programs to assess the measurement error of surface texture for metal additive manufacturing

- Identified 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

#### **PROJECTS**

Research Intern

# ValetBike Bike Sharing Web Application (Ruby, Ruby on Rails, and Devise Gem)

(Group) Dec. 2021

- Built an interactive map using Google Map JavaScript API to mark bike stations
- Added a pop-up menu to each bike station to display address and link directions on Google Map using JavaScript

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

(Group) Dec. 2020

- Utilized **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

#### **Stock Prediction Using Machine Learning (Python)**

(Individual) Jul. 2020

- Develop tree 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

#### **LEADERSHIPS & AWARDS**

#### Team Leader, Best Partnership Award, Smith Prize in Entrepreneurship

Spring 2021

# President, Society of Women Engineers, Smith College

## Leading and directing social events for 150 active members Vice-President, Phi Theta Kappa (PTK), Montgomery College

Summer 2021 - Present Spring 2019 - Spring 2020

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

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

Aug. 2019 - Jan. 2020

Investigated the security of national election infrastructures created by private entities

#### Math Tutor, Ackerman Learning Center, Montgomery College

Jan. 2019 - Oct. 2019

# **SKILLS & SOFTWARES**

**Programming:** Java, R, Python, CLisp, MATLAB,

HTML, JavaScript, CSS, and C

**Certification:** IBM Machine Learning with Python

Technical skills: NumPy, Scikit-Learn, Matplotlib, Tidyverse, Figma, Blender, Tableau, Ruby on Rails, DaVinci Resolve, and Amazon Web Services (AWS)