# Savannah Lyles

shl2183@columbia.edu | 803-416-7054 | New York, NY | Portfolio | Github | LinkedIn

#### **EDUCATION**

Columbia University New York, NY

Bachelor of Science in Computer Science

Anticipated May 2027

 Activities/Honors: C. Prescott Davis Scholar, Dean's List, CS Emerging Scholars Program, Women and Gender Diverse in Computer Science, Columbia Organization of Rising Entrepreneurs (CORE), Housing Equity Project

Buford High School Lancaster, SC

SC Academic Honors Diploma

May 2023

Activities/Honors: Valedictorian of School District, National Merit Finalist, National Rural and Small Town
Recognized Scholar, Class President, Young People in Charge Board of Lancaster County Council, Quiz Bowl
Co-Captain

### **EXPERIENCE**

## Jumpstarting Aspiring Developers and Entrepreneurs

New York, NY

Web Development Trainee

Jan. 2024

Participated in an exclusive week-long tech immersion program within NYC's startup scene. Gained expertise in HTML, CSS, JavaScript, and GitHub. Successfully crafted the front end of a personal portfolio website in just one week.

Online Orderfiller Lancaster, SC

Walmart Dec. 2020 - Aug. 2023

Worked collaboratively with team members to enhance order fulfillment processes and meet tight delivery deadlines. Employed technology and online platforms to track and manage orders, ensuring precision and efficiency.

#### **SKILLS**

- Coding Languages: Python, Java, Javascript
- Frameworks and Tools: Scikit-Learn, Pandas, Matplotlib, React.js, HTML, CSS, Github, Microsoft Office

### **PROJECTS**

Portfolio Website New York, NY

Jumpstarting Aspiring Developers and Entrepreneurs

Jan. 2024

Designed and developed a personal portfolio website, employing HTML, CSS, and JavaScript for implementation, while utilizing GitHub for version control and hosting.

## **Stock Price Prediction With Random Forest Regression**

Remote

Independent

Dec. 2023

Developed and implemented a stock price prediction system utilizing Random Forest Regression, showcasing expertise in machine learning, data processing, technical analysis, hyperparameter tuning, and data visualization.

**Epidemic Simulation Using Cellular Automaton Infection Model** 

New York, NY

ENGI 1006

Nov. 2023

Developed and implemented a Python-based epidemic simulation using cellular automaton principles, showcasing strong skills in Python programming, simulation modeling, algorithm design, and data visualization.