

BRIANNA MATEY

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EDUCATION

Boston University

B.A. Computer Science & Economics

Boston, MA

Expected Graduation: May 2027

- **Relevant Courses:** Software Engineering, Database Systems, Analysis of Algorithms, Data Structures & Algorithms.

Cornell University, online certificate in Machine Learning Foundations

August 2025

SKILLS AND ACHIEVEMENTS

Technical Skills: Python, Java, C, HTML, CSS, JavaScript.

Frameworks & Tools: React.js, React native, Flask, Git, Pandas, Matplotlib, Numpy, Scikit-learn.

Activities & Societies: ColorStack, Rewriting The Code, CodePath, Girls Who Code, SEO Career.

Languages: English (native), American Sign Language (intermediate)

PROFESSIONAL EXPERIENCE

CryptoBites

Software Developer Intern

Remote

June 2025 - September 2025

- Developed and tested 6+ features using React Native and Python, enhancing the customer experience through improved UI responsiveness and functionality.
- Improved the address parsing system to handle directional and hyphenated formats, increasing validation accuracy by 28% and reducing failed deliveries caused by formatting errors.
- Engineered a location-based delivery fee system using real-time geolocation, improving pricing accuracy and transparency across thousands of delivery zones.

Lavner Education Tech Revolution Summer Camp

Technical Instructor/Intern

New York University

June 2024 - September 2024

- Instructed 50+ campers in courses such as Coding with Python, Coding with Java, and more, resulting in an 88% improvement rate, enhancing campers' understanding of coding fundamentals and advanced programming concepts.
- Facilitated 200+ technical projects specializing in digital art, game development, graphical user interfaces, and object-orientated programming, leading to a 93% completion rate, providing young learners with hands-on experience in creating impressive programming innovations.
- Provided one-on-one mentorship to campers, guiding them through complex coding challenges and encouraging them to develop problem-solving and critical-thinking skills.

PERSONAL PROJECTS

American Sign Language Tracker | Python | <https://github.com/briannamatey/WeatherApp>

August 2025

- Developed a computer vision-based ASL hand tracking application using OpenCV and MediaPipe to detect, track, and interpret hand gestures in real time.
- Trained a Convolutional Neural Network (CNN) to classify hand signs from captured video frames, using data preprocessing, augmentation, and validation techniques to improve model accuracy.

Weather App | Java | <https://github.com/briannamatey/WeatherApp>

August 2024

- Programmed a Java-based weather app using the OpenWeatherMap and a geolocation API through RESTful services, leveraging HTTP clients and JSON parsers to provide hourly weather updates for over 10,000 cities.
- Optimized performance by reducing response time from an average of 900 ms to 300 ms, achieving a 66% improvement rate and ensuring seamless user interactivity.
- Enhanced user experience by processing and displaying JSON data with hourly updates through a Java Swing GUI, offering precise, city-based weather information directly within the application.

ACTIVITIES & LEADERSHIP

Women in the Association for Computing Machinery (WACM)

Secretary

Boston University

September 2025 - Present

- Selected to serve on the executive board of BU's Women in ACM chapter, supporting operations for events and mentorship programs focused on equity in computer science.
- Organizing new initiatives, including LeetCode practice sessions, mentorship opportunities between undergraduates and graduate students, and multimedia tech projects to encourage creative expression in computer science

BreakThrough Tech AI

Cohort Member

Cambridge, MA

June 2025 - June 2026

- Selected for a national AI/ML fellowship with a 25% acceptance rate, dedicated to expanding representation in tech.
- Strengthened foundational knowledge in machine learning by completing 9 hands-on lab projects covering data cleaning, model development, deep learning, and evaluation techniques.
- Applied tools such as NumPy, Pandas, Matplotlib, Scikit-Learn, and TensorFlow to analyze datasets, build predictive models, and visualize performance metrics.