# Daria Dobrolinski

+1 (339) 205-8119 | Braintree, Massachusetts, US | dsdobrolinski@gmail.com github.com/dariadobrolinski | linkedin.com/in/daria-dobrolinski | dariadobrolinski.me

#### **EDUCATION**

# Bachelor of Science, Computer Science, University of Massachusetts Boston

01/2024 - 05/2027

• Relevant Coursework: Calculus 1 & 2, Fundamentals of Physics 1 & 2, Introduction to Electrical and Computer Engineering, Introduction to Computer Science.

## Bachelor of Science, Pharmaceutical Sciences, University of Rhode Island

09/2023 - 12/2023

• Relevant Coursework: Biology, Chemistry, Calculus 1.

#### WORK EXPERIENCE

### Research Assistant

02/2025

University of Massachusetts Boston

Boston, MA

- Develop 3D brain reconstruction methods using spherical harmonics to address the partial volume problem and enhance simulation accuracy in tCS applications.
- Utilize MATLAB and mesh processing tools to create precise surface and volume models for improved geometric detail in MRI-based reconstructions.
- Implement advanced algorithms to adjust sulci and gyri widths, aiming to reduce data loss and support more accurate biomedical research.

#### **PROJECTS**

Owner, Photo Sharing Web App (Website - Github)

03/2025

- Collaborated to develop and design a photo sharing web app for favorite selection using HTML and CSS for frontend and Python for backend.
- Consequently, users can download the selected favorities within the web socket session.

Owner, Anorexia Awareness Website (Website - Github)

01/2025 - 03/2025

- Designed and developed a responsive and visually engaging informative website using HTML, CSS, and JavaScript.
- Implemented an interactive navigation bar, dynamic text effects, charts, and flip-card flashcards to enhance user experience and readability.

Lead, Automatic Irrigation System (Slideshow)

03/2024 - 05/2024

- Developed an Arduino-based irrigation system using soil moisture sensors and water pumps, reducing manual watering efforts by over 50%.
- Engineered and 3D-printed a protective enclosure in Fusion 360, protecting electronics from environmental damage and prolonging system lifespan.

#### CERTIFICATES

(23 hours) Python 3 Course — View Certificate

#### SKILLS

Languages

English (Native), Polish (Fluent), Spanish (Advanced)

Programming Languages

Python, CSS, HTML, Javascript, MATLAB

**Technologies** 

AutoCad, TinkerCAD, Microsoft Office, AutoDesk Fusion 360, Arduino IDE, MacOS

### **AWARDS**

• Seal of Bi-literacy — Spanish & Polish

05/2023

• Dean's List — Fall 2024 Semester

12/2024