

Daria Dobrolinski

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EDUCATION

Bachelor of Science, Computer Science, University of Massachusetts Boston 01/2024 — 05/2027

- **Relevant Courses:** Data Structures & Algorithms, Programming in C, Calculus II, Linear Algebra, Discrete Math, Fundamentals of Physics II

Certificates: [Python 3](#) - [Java](#) - [C](#) - [MongoDB](#) - [Intro to GenAI](#) - [HTML](#)

WORK EXPERIENCE

Software Development Intern – Lumen Technologies 05/2026 – 08/2026
Boston, MA

- Built a Terraform-based Datadog monitoring framework across 18+ services with reusable modules and a Python CLI, cutting monitor setup time from 30–120 minutes to ~2 minutes per service (80–95% reduction).
- Designed multi-cloud secret-rotation automation for AWS, Azure, Google Cloud, and Oracle, standardizing security workflows and helping mitigate a credential-related risk that had contributed to 17 hours of NaaS downtime over the prior year.

Research Assistant – Brain Stimulation & Simulation Lab (*Clare Boothe Luce Fellow*) 02/2025 – Present
University of Massachusetts Boston

- Developing an end-to-end FEM head-modeling pipeline correcting for MRI partial-volume loss in cortical surface reconstruction, using spherical harmonic (SPHARM) decomposition to parametrically scale gyral width and produce anatomically accurate tetrahedral meshes for transcranial current stimulation simulation.
- Building the surface-repair and volume-meshing stages of the pipeline – reconstructing self-intersecting SPHARM surfaces per scaling factor and stacking corrected GM/WM surfaces with other head tissues into a TetGen-ready FEM mesh for field simulation in [SCIRun](#).
- Fixing up [fixmesh](#), a Python mesh-repair library wrapping PyMesh, PyMeshFix, and MeshLib, to resolve self-intersections in reconstructed surfaces via cutting, detaching, and local remeshing strategies.

PROJECTS

Owner, Prettied with Paige ([Website](#)) – Booking & portfolio site for a professional hairstylist 2025

- Built a full-stack site with React, Next.js, and shadcn/ui, using Supabase to store client reviews and Resend to handle inquiry email delivery.

Owner, Elara AI ([Website](#) – [Github](#)) 06/2025

- Built FastAPI backend (two-person team) using Vertex AI (Gemini) for symptom extraction, classification, and remedy generation.
- Designed MongoDB Atlas schema and ranking logic for plant recommendations, producing downloadable PDF outputs via Gemini.
- Awarded 3rd Place (\$5,000 prize) in [MongoDB x Google Cloud Hackathon](#) out of 7,000 participants.

Owner, Myndavals – Photo Sharing Web App ([Website](#) – [Github](#)) 03/2025

- Designed and implemented responsive UI components for photo selection, favorites, and gallery views, improving user interaction speed by 30%.
- Built interactive interface elements and improved usability and implemented client-side state logic for selected photos.

MORE ON WEBSITE

SKILLS

Frontend	React, TypeScript, HTML, CSS, Figma
Backend	FastAPI, MongoDB, SQLAlchemy, Supabase
Languages	Python, C, Java, MATLAB, JavaScript
Cloud & DevOps	AWS, Azure, GCP (Vertex AI, Cloud Run), Terraform, Datadog
Tools	Git, Docker, VS Code, AutoCAD