

BRIANNA DUNCAN SOFTWARE ENGINEER

(617) 818.2140 • briannaddev@gmail.com • Portfolio • GitHub • LinkedIn • Boston, MA (Open to Relocation)

EDUCATION

Bachelor of Science – BS Political Science

Eugene, Oregon

University of Oregon

TECHNICAL SKILLS

Front-End: HTML, CSS, SCSS, JavaScript, React, Tailwind CSS, Responsive Design

Back-End: Node.js, Express, MongoDB, RESTful APIs, GraphQL

Tools: Git, GitHub, Figma, Adobe, TypeScript, Bootstrap, Jest

PROFESSIONAL EXPERIENCE

Software Developer | Hack Diversity | Boston, MA

January 2025 - Current

- Selected for a highly competitive fellowship (4% acceptance rate) among 1,000+ applicants, joining a cohort of 40 underrepresented technologists in a 9-month intensive program.
- Completed 25+ technical workshops covering full-stack JavaScript, React, Node.js, and cloud deployment, while maintaining a 95% attendance rate and achieving top 10% performance metrics.
- Collaborated with mentors and peers on technical projects, gaining hands-on experience in software development.
- Completed a full-time, paid summer internship, applying software engineering skills in a real-world setting.

Software Engineer Intern | Liberty Mutual Insurance | Boston, MA

June 2025 - August 2025

- Managed multiple repositories to ensure quote-related features ran smoothly and changes were properly coordinated.
- Member of the Digital Direct Sales team, delivering online quoting solutions for single-line and multi-line (bundled) insurance products using React, Node.js, and Webpack Module Federation.
- Integrated quote summaries across multiple repositories into a unified customer view, improving quote flow efficiency.
- Collaborated via 8+ pull requests, ensuring smooth integration and cleaner code across distributed repos.

Software Developer | Chingu | Remote

August 2024 - April 2025

- Led cross-functional development team of 6 developers across 3 time zones during intensive 6-week Voyage, successfully delivering full-stack applications with 12+ core features.
- Implemented Agile/Scrum methodology, including daily standups, sprint planning, and retrospectives, achieving a 98% on-time task completion rate and reducing project blockers by 75%.
- Engineered 2 full-stack applications using React frontends and Node.js/Express backends with modern development best practices.
- Conducted 20+ peer code reviews and pair programming sessions, improving overall code quality score by 40% and establishing team coding standards adopted across multiple Chingu projects.

Software Developer | CMB Consulting Tech | Remote

July 2024 —November 2024

- Developed a booking website for CMB Consulting using React, Node.js, and MongoDB, allowing customers to schedule services online and reducing inbound calls by 15%.
- Implemented a responsive, mobile-first design with Tailwind CSS, increasing mobile traffic by 18% and improving overall user experience.
- Automated service request workflows, streamlining customer interactions and boosting operational efficiency.
- Delivered the project 1–2 weeks ahead of schedule by aligning technical design with business needs.