

Valerie Beriquette

valerieberiquette@gmail.com • 917-723-0823 • [LinkedIn](#)

[Portfolio](#)

EDUCATION

Cornell University, College of Arts and Sciences

September 2021-May 2026

Bachelor of Arts in Information Sciences | Concentration: User Experience

Related Courses: Introductory Design and Programming for the Web, Intermediate Design and Programming for the Web, Human-Computer Interaction Studio, Data-Driven Web Applications

WORK EXPERIENCE

Law Office of Alexander P. Hartnett

June 2024-Present

Paralegal

- Modified data for over 200 client and case files, which improved data retrieval efficiency and accuracy
- Redesigned and implemented the attorney's personal website, resulting in a 40% increase in website traffic
- Provided technical support and troubleshooting for office computers, printers, and other equipment
- Managed incoming phone calls and emails, ensuring prompt and professional communication with clients

Farm to People

June 2024-August 2024

Data Intern

- Utilized an ERP software to manage and update data for over 300+ products and 100+ customers
- Presented insights from market research that led to a 15% improvement in procurement strategies
- Enhanced system performance by implementing innovative solutions with more than 10 devices in the warehouse

PROJECT AND PROFESSIONAL DEVELOPMENT

FitMatch

January 2025-May 2025

Co-Founder

- Brainstormed 20 design concepts for a product aimed at personalizing shopping experiences for young women
- Conducted user research through ethnography, interviews, and co-design workshops to identify key pain points
- Created a Figma prototype using real-world photos and community feedback to improve online shopping decisions
- Presented the finished product and its future advancements to 100+ attendees at a public product design convention

KareBare

January 2024-May 2024

Co-Founder

- Collaborated with 3 students to design KareBare, an AI-powered social media companion app for teenagers
- Led 20 surveys and interviews to understand social media's effects on teenagers and develop KareBare's design
- Increased user engagement and satisfaction by 8% after improving features based on feedback from AI experts
- Created 5 visually engaging posters throughout the semester to present project progress and research findings

Management Leadership for Tomorrow (MLT)

September 2023-May 2025

Member

- Participating in monthly workshops to help fellow students refine more than 50 career goals and personal challenges
- Served as a guest speaker during an information session, sharing my experiences, inspiring 60+ younger participants
- Recognized in the top 3% of performers in my cohort for exceptional engagement and academic progress

Underrepresented Minorities in Computing (URMC)

September 2022-May 2025

Academic Chair

- Organizing monthly events and workshops dedicated to career development for more than 150 members
- Mentoring students through its M&M program, assisting them with navigating academics and the tech industry
- Managed 10+ Slack channels for all Computer Science classes for students to seek guidance with coursework

SKILLS

Development Tools: Python, JavaScript, PHP, SQL, HTML5, CSS3, R, VS Code, IntelliJ, GitHub & Atom

Editing/Design: Final Cut Pro, Adobe Premiere Pro, Adobe After Effects, Adobe Photoshop, Figma, Procreate

Office: Microsoft Office, Google Workspace

Languages: Conversant in Spanish