

GRACE KAZMIERSKI

gracekazzy@gmail.com • 406-696-8738 • linkedin.com/in/gracekazmierski

EDUCATION

Brigham Young University – Idaho	Bachelor of Science in Computer Science	Apr 2026
	Emphasis: Machine Learning	Overall GPA: 4.00 / 4.00

Academic Projects

CSE351 RexRide Mobile App	Apr 2025
• Developed cross-platform mobile app using Flutter & Firebase for BYU students to request and offer rides. Oversaw feature development and UX/UI architecture; directed tasks and deployment across frontend and backend	

EXPERIENCE

Eide Bailly – CRM Consulting Internship; Twin Falls, ID	Sep 2025 - Present
• Coordinate small technology projects and managed services engagements for clients including business applications and technology solutions • Drive work collaboratively with consulting and technical teams to ensure clients' technology projects are delivered within project scope, on time, and on budget • Monitor project details and manage stakeholder expectations throughout projects • Facilitate project resourcing to match commitments and objectives while achieving utilization targets and collaborating with team members to realize results • Deliver exceptional experience for internal and external clients; mastery of role-specific aptitudes such as proactivity and organization	

BYU-Idaho – UX Researcher; Rexburg, ID	Apr 2025 - Jul 2025
• Introduced AI tools into UX workflow; led weekly AI workshops for marketing and design teams to teach best practices and enlarge AI protocols; reduced content creation workload by 50% • Conducted ZMET analysis, usability testing, and qualitative research for BYU-Idaho's website • Synthesized research findings into actionable recommendations, influencing design decisions and product roadmaps • Created user journey maps, personas, and affinity diagrams to identify pain points and opportunities for improved experiences • Partnered with cross-functional teams (designers, developers, faculty stakeholders) to integrate research into iterative design cycles	

LEADERSHIP, ACTIVITIES, HONORS

Data Science Society - Secretary	Aug 2024 - Present
• Collaborated with Data Science Society to build bioinformatics tool for SNP detection via primer design; increased specificity through mismatch placement near SNPs for allele-specific PCR • Recorded and processed student hours, project deliverables and responsibilities, meeting location, and communication; performed scribe duties by creating post-meeting summaries and notes	

ADDITIONAL INFORMATION

- Languages: Python, Dart (Flutter), JavaScript, TypeScript, HTML5/CSS, C#, SQL
- Libraries & Frameworks: TensorFlow, Keras, Scikit-Learn, Seaborn, Pandas, NumPy, Mathplotlib, Firebase, Flutter
- Tools & Platforms: Git, Firebase (Auth, Firestore), Google Cloud Platform, Docker, JupyterLab, Google Colab, VS Code, Cursor

CERTIFICATIONS

- Programming Fundamentals Certificate – BYU-Idaho
- Machine Learning Certificate – BYU-Idaho