

Kathryn Brockett

847-564-6282 | kathryn.brockett@yahoo.com | linkedin.com/in/kathrynbrockett

EDUCATION

University of Notre Dame Notre Dame, IN <i>Bachelor of Science – BS, Computer Science</i>	Aug 2022 – May 2026
Saint Mary's College Notre Dame, IN <i>Bachelor of Science – BS, Computing and Applied Mathematics</i>	Aug 2021 – May 2025

- 4+1 Dual Degree Engineering Program with Saint Mary's College, Notre Dame
- 4+1 Dual Degree Engineering Program with University of Notre Dame
- Pi Mu Epsilon (mathematics honor society) member

EXPERIENCE

Microsoft Redmond, WA <i>Software Engineer Intern</i>	May 2025 – Aug 2025
<ul style="list-style-type: none">▪ Expanded the semantic modeling language powering Copilot queries, improving expressiveness and coverage for natural language inputs▪ Contributed and merged 3,000+ lines of production code, following rigorous review and deployment practices▪ Enhanced prompt logic for Copilot, refining system instructions to improve response accuracy and developer experience▪ Designed and authored one-pagers and solution approach documents, driving alignment across engineering and product stakeholders	
Microsoft Redmond, WA <i>Software Engineer Intern</i>	May 2024 – Aug 2024
<ul style="list-style-type: none">▪ Played a key role in Compact Signal Store streaming, focusing on optimizing data storage using Google Remote Procedure Calls (gRPC) protocols▪ Instrumental in implementing a gRPC service and client for streaming query results, which reduced latency▪ Actively monitored costs of goods sold (COGS) and latencies, providing valuable insights that contributed to the project's success in achieving cost savings and efficiency improvements▪ Contributed to the project's high-level design and code practices, ensuring adherence to best practices	
Microsoft Redmond, WA <i>Explorer Intern (Software Engineer + Product Manager)</i>	May 2023 – Aug 2023
<ul style="list-style-type: none">▪ Pioneered the development and implementation of a dynamic front-end table using React, Node.js, and SCSS with the Developer-Experience team▪ Designed a comprehensive product management spec using Figma, facilitating seamless communication and alignment with project objectives▪ Leveraged Node.js and React to optimize the front-end table's functionality, resulting in an intuitive and visually captivating user interface, and conducted thorough testing to ensure a robust website	
Girls Who Code Remote <i>Summer Immersion Program Teaching Assistant</i>	June 2022 – Aug 2022
<ul style="list-style-type: none">▪ Proficiently instructed and mentored 50-60 students in HTML, CSS, and JavaScript as a Teaching Assistant for Girls Who Code, delivering engaging lessons via Zoom▪ Facilitated weekly advisory meetings to foster a supportive learning environment, organizing sisterhood activities and icebreakers to build stronger relationships among students▪ Collaborated effectively with fellow Teaching Assistants and Instructors, co-hosting Student Hours to provide expert troubleshooting assistance and debugging tips for HTML, CSS, and JavaScript projects	

TECHNICAL SKILLS

Technical: Python, C, C#, Java, React Native, HTML, CSS, SCSS, JavaScript, CAD, Figma

Other: Microsoft Office (Excel, PowerPoint, etc.), Google Workspace