

Bethany Curtis

Franklinton, NC | 703-501-9700 | beth.sitruc@icloud.com

LinkedIn: [linkedin.com/in/bethany-curtis-2988895a](https://www.linkedin.com/in/bethany-curtis-2988895a) · **GitHub:** github.com/bethsitruc

Professional Summary

Technical leader with 10+ years of experience in engineering onboarding, curriculum development, delivery management, and software development. Skilled at building CI/CD pipelines, cloud training environments, and cross-functional teams that accelerate releases and improve engineer productivity. Proficient in GitHub & Git workflows, Azure DevOps, Google Cloud, Oracle Cloud, and Agile/Scrum, thriving in roles that bridge technology, learning, and stakeholder partnership. Experienced in applying AI tools including Microsoft Copilot (enterprise productivity), GitHub Copilot (workflow automation), ChatGPT (project design/iteration), and Apple Foundation Models (applied iOS AI). Outside of work, I pursue iOS and web projects that reflect my passion for helping others, supporting education, and fostering personal growth.

Skills

Technical & Development: GitHub & Git Workflows, GitHub Actions, CI/CD Pipelines, SDLC, Version Control & Code Reviews, Java, JavaScript, TypeScript, Python, Swift, SwiftUI, React, SQL, Node.js, HTML/CSS

Cloud & Platforms: Azure DevOps, Google Cloud, Oracle Cloud, OpenShift, Visual Studio, Trello, Wrike

Leadership & Project Management: Agile/Scrum, Strategic Planning, Stakeholder & Cross-Functional Collaboration, Governance & Compliance, Business Continuity Planning

Training & Enablement: Engineering Onboarding & Training, Technical Content Development, Workshop Facilitation, Career Development & Coaching, Presentation & Public Speaking

AI & Emerging Tech: Microsoft Copilot, GitHub Copilot, ChatGPT, Apple Foundation Models

Experience

GitHub - Senior Technical Project Manager, Engineering Training & Development

Mar 2025 - Present

- Lead global engineering onboarding programs providing self-serve labs, live training, and continuous support.
- Automated onboarding prep with GitHub Actions + Python, accelerating new-hire ramp-up.
- Aligned curriculum with quarterly releases in partnership with Product, Design, and SMEs.
- Streamlined onboarding workflows using GitHub Copilot, reducing manual effort and improving documentation consistency.

Kyndryl - Senior Manager, Engineering Management (titled “Delivery Management”)

Sep 2021 – Mar 2025

- Guided distributed engineering teams through CI/CD, Azure DevOps, and cloud modernization initiatives.
- Directed annual performance reviews, salary planning, and professional development for cross-functional teams.
- Implemented governance and business continuity practices that reduced release risk and improved audit readiness.
- Incorporated Microsoft Copilot in Teams to compile and structure year-end performance data, improving reporting consistency and efficiency across management workflows.

Maverick Solutions - Curriculum & Delivery Leadership (multiple roles)

Dec 2016 – Aug 2021

- Directed teams to design and deliver enterprise Oracle Cloud training programs and live environments.
- Introduced workflow automation with LiquidPlanner, Wrike, and Trello, accelerating curriculum updates.
- Managed budgets, contractors, and reporting to ensure on-time, on-budget delivery.
- Collaborated with clients and SMEs to scale subscription services and improve training accuracy.

Apple - Technical Specialist

Aug 2016 – Dec 2016

- Provided customer-facing iOS/macOS troubleshooting, technology education, and empathetic support.

Red Hat - Solution Engineer

Jun 2015 - May 2016

- Designed and implemented client solutions using HTML, CSS, MongoDB, Node.js, and REST APIs.

CACI - Systems Programmer

May 2013 – Jun 2015

- Developed and maintained enterprise applications with Java, JavaScript, and SQL while ensuring compliance with government standards.

Personal & Technical Projects

Author Website Rebuild – React, Vite, MDX, TypeScript, GitHub

- Rebuilt a legacy author site to improve performance, modernize accessibility, and replatform content to a Markdown-driven workflow.

Affirmation iOS App & Widget – Swift, SwiftUI, WidgetKit, TestFlight

- Daily affirmations app with a customizable home screen widget. In active build phase, exploring Apple's foundation models to deliver personalized, dynamic affirmations, with ChatGPT supporting workflow design and iteration.

Flashcards iOS App – Swift, SwiftUI, SwiftData, JSON

- Customizable flashcards app for kids with profiles, deck library (ABCs, numbers, sight words, math facts), and study mode featuring “Again / Got It” flow. Currently under active development, leveraged ChatGPT for planning, workflow iteration, and design decisions.

Education

B.S. Computer Science, University of Mary Washington - 2013

- Departmental Honors | Asian Studies minor | Chi Beta Phi | President, PERL (Women in CS) | Circle K | NSCS