

Technical documentation

At Amazon Web Services (AWS), I work closely with engineers, designers, managers, and other service team members to understand the service or products and document them. Here are some examples of technical documentation I have worked on:

- [Amazon CodeCatalyst - Blueprints](#)
- [Amazon CodeCatalyst - Tutorial: Creating a full-stack application with composable PDK blueprints](#)
- [Amazon CodeCatalyst - Extensions](#)
- [Amazon CodeCatalyst - Action Developer Guide](#)
- [Action Development Kit \(ADK\) API Reference Guide](#)
- [Amazon CodeCatalyst - Search](#)
- [Amazon CodeCatalyst - Billing](#)
- [AWS CodeStar - User Guide and API reference](#)

Marketing blog posts

At Amazon Web Services (AWS), I work with service team members to write up marketing posts to inform customers of the latest feature releases, updates, or changes. Here are a few examples I have worked on:

- [Amazon CodeCatalyst now allows conversion of source repositories to custom blueprints](#)
- [Amazon CodeCatalyst now supports GitHub Cloud and Bitbucket Cloud with Amazon Q](#)
- [CodeCatalyst allows customers to use Amazon Q Developer to choose a blueprint](#)
- [Amazon CodeCatalyst now supports Bitbucket Cloud source code repositories](#)
- [Introducing the AWS PDK blueprints in Amazon CodeCatalyst](#)

During my internship at Stats Perform, a sports AI company that provides data and predictive analysis, I worked with the marketing team and data scientists to write blog posts that bring visibility to some of the company's proprietary data. Here are a couple examples:

- [LEFT OUT IN THE CHICAGO COLD: STATS PERFORM'S BIGGEST ALL-STAR GAME SNUBS](#)
- [STATS PERFORM'S NFL PLAYOFF MATCHUP TO WATCH: VIKINGS AT 49ERS](#)

Projects

While pursuing a Master of Science in Data Science (MSDS) with a specialization in artificial intelligence, I worked on several projects that required extensive analysis for key findings and insights. While the projects are highly technical and meant for an academic setting, I believe

they reflect my ability to deep dive, become an expert, and translate my findings into writing. Here are some examples:

- [Capstone Project](#)
- [Artificial Intelligence and Deep Learning](#)
- [Natural Language Processing](#)
- [Project Management](#)
- [Practical Machine Learning](#)

During my time at Northwestern University's [Knight Lab](#), an interdisciplinary lab class working at the intersection of storytelling, design, and technology, I had the opportunity to work on unique projects. For my personal portfolio, I took the work done for those projects and translated it into writing that explains the journey. Here are a couple examples:

- [Watch Me Work: Search driven by your own writing](#)
- [Automated Fact Checking](#)

Digital new content

While working as a digital content producer at ABC7 News, I gained the experience to work alongside reporters, scriptwriters, and producers to develop content in a time-sensitive and fast-paced environment. Here are some examples:

- [ABC 7 Eyewitness News: Pieces covering the latest news, events and weather](#)