|  |  |  |  |
| --- | --- | --- | --- |
|  | Annabelle L. Strong | |  |
| **User-inspired full-stack engineer** passionate about uniting code, cognitive science, AI, and design to create impactful, innovative, and intuitive solutions with modular architecture. | annabellestrong@gmail.com  annabellestrong.com  (860) 921-8766 | |

# Experience

|  |  |  |
| --- | --- | --- |
|  | | |
| Travelers Insurance | Software Engineer I Released a Bedrock-based GenAI code reviewer that cuts review cycle time by over 20%.   * Designed and developed independently while leveraging SMEs to ensure best practices. * Experimented with various agentic patterns to optimize for both cost and capability. * Recorded demos and created documentation for users and senior company leadership alike. * Collaborated closely with pilot teams to iterate quickly in preparation for org-wide rollout. * Implemented Dynatrace connection and created CloudWatch dashboards for observability.   Scaffolded and documented early tooling implementing the new Model Context Protocol.   * Wrote wrapper library in TypeScript with robust GitHub example to facilitate fast adoption.   Conducted tool evaluations between AI code agents to inform enterprise recommendation.  AWS BEDROCK, claude, PYTHON, TERRAFORM, dynatrace, TYPESCRIPT, MODEL CONTEXT PROTOCOL (MCP), Jira | November 2024–Present |
| Travelers Insurance | Engineering Development Program (EDP) Software Engineer Extended, upgraded, and incrementally refactored a critical multiplatform billing portal.  Collaborated on an xAPI data redesign and supervised a small team in its implementation.   * Critiqued and revised original architecture and made refinements in response to learnings. * Conducted detailed code reviews to enforce both refactor philosophy and best practices.   React, Node, Express, React Native, Android, iOS, Jest, AWS Lambda, AWS Cloudwatch, Rally | September 2023–October 2024 |
| Travelers Insurance | Technology Leadership Development Program (TLDP) Intern Created and deployed a full-stack NLP web app to visualize survey sentiment data.   * Fine-tuned classical NLP model BERT to deliver accurate assessments of feedback text.   React, Node, Express, MongoDB, Mongoose, Python, Flask, AWS lambda, AWS S3, huggingface | June 2022–August 2022 |
| Travelers Insurance | Technology Leadership Development Program (TLDP) Intern Established new standards for data architecture and visualization in Salesforce.   * Worked closely with stakeholders to translate business questions into data requirements. | June 2021–August 2021 |
| Travelers Insurance | Innovation Technology Intern Developed and tested a new customizable event hub using the MERN stack.   * Investigated early unit testing opportunities to add test coverage to existing code. * Conducted manual E2E testing to support productionalization and early piloting.   Researched devices, technologies, and architectures for a cloud-based IoT POC.   * Presented early architecture to AWS partners for validation and refinement .   React, Node, Express, MongoDB, Terraform, AWS Cloudwatch, AWS S3 | June 2020–August 2020 |

# Education

|  |  |  |
| --- | --- | --- |
|  | | |
| Wellesley College | B.A., Computer Science and Cognitive Science Summa Cum Laude | May 2023 |
| Choate Rosemary Hall | High School Diploma National Merit Scholar  2017 Award for Excellence in Advanced Computer Science  Lead Programmer for Choate Robotics | May 2019 |

# Certifications

|  |  |  |
| --- | --- | --- |
|  |  |  |
| AWS | Certified Cloud Practitioner | December 2023 |