

# KEVIN KODAMA

[hello@kevinkodama.com](mailto:hello@kevinkodama.com)

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Seattle, WA

## EDUCATION

University of Washington, Seattle, WA

B.A. Mathematics

September 2019 – June 2023

GPA – 3.76

## WORK EXPERIENCE

Dell Technologies, Seattle

June 2022 – Present

*Dell PowerScale – Software Engineer II*

July 2025 - Present

- Enhanced the upgrade framework for OneFS, the Unix-like filesystem behind Dell PowerScale
- Maintained OneFS supportability tools and system service daemons

*Applications and Data Platform Solutions – Software Engineer I*

July 2023 – June 2025

- Developed custom cloud deployment automations through [Dell NativeEdge](#), an edge operations platform
- Built a GUI and several upgrade features for [Dell Omnia](#), an open-source solution for HPC and AI

*PowerProtect Data Manager – Software Engineering Intern*

June 2022 - August 2022

- Co-developed two performance testing frameworks for the backup software [PowerProtect Data Manager](#)
- Automated seven sample JMeter tests and integrated them into a Jenkins CI/CD pipeline

International Academic Competitions, Remote

January 2020 – May 2022

*National History Bee and Bowl – Question Writer*

- Wrote over 200 paragraph-length technical questions for NHBB, a national high school history competition
- Sifted through thousands of questions on the database QuizDB to identify historical question patterns

## SIDE PROJECTS

[Popheads Chart](#) (MERN Stack / Tailwind CSS / react-select / Chart.js)

July 2022 – July 2023

- Launched a web application that uses Reddit's API to parse listening data from 2566 pop music fans
- Deployed 10 middleware API endpoints to handle secure traffic through the Node server
- Displayed listener data with nearly 300 reactive chart views, including a reactive line chart

[Quizbowl Buzzer System](#) (Arduino)

July 2021 – September 2021

- Programmed an 8-player "buzzer system" for quizbowl, a fast-paced academic competition
- Processed real-time input from 9 physical controllers using a microcontroller and 9 interrupt handlers

[Data Exploration of The Wandering Inn](#) (R / Shiny / dplyr / Plotly / rvest)

March 2021 – May 2021

- Analyzed features of *The Wandering Inn*, a 50,000-page fantasy novel on the Internet
- Created an interactive frontend that allows users to display 57 custom chart views
- Scraped text data from 94 different web pages, processing over 2,000,000 words

## LEADERSHIP

[UW Quizbowl](#), Seattle, WA

December 2020 – June 2023

*Club President, Outreach Director, and Webmaster*

- Tripled the membership of UW Quizbowl to 40, now the largest student-run quiz team in Washington
- Recruited 30 high schools for the largest ever quizbowl tournament in the Pacific Northwest

## SKILLS AND INTERESTS

- **Skills:** web development, systems programming, shell scripting, Ansible, FreeBSD, database management, TDD, CI/CD, REST APIs
- **Languages:** JavaScript (Express.js, React.js, Angular, Node.js), Python (PyTest, PyQt, pandas), C++, Java, Ansible, MongoDB, SQL, R
- **Interests:** speculative fiction, shuffle dance, competitive trivia, Chinese language & culture, education reform, chess