

# pynappo

San Jose, CA

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## EXPERIENCE

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### Software Development Engineer Intern

Amazon Web Services

May 2025 - August 2025

East Palo Alto, CA

- Integrated an internal tool in Java to deploy copies of pre-prod data processing infrastructure onto personal AWS accounts, enabling safe testing up to 10 minutes faster than previous testing workflows.
- Resolved a CLI bug by collaborating with the internal tooling team, enabling tool compatibility for our services.
- Optimized local development builds by removing unnecessary tasks, cutting build times by over 60%.
- Reduced infra costs by >\$1,000 per month / developer by reconfiguring service scaling on personal accounts.
- Authored 5 pages of technical documentation on tool usage and maintenance, ensuring long-term sustainability.
- Drove project velocity across 6 Agile sprints by proactively communicating updates, upcoming work, and blockers.

## EDUCATION

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### San Jose State University

Bachelor of Science in Computer Science – GPA: 3.91

San Jose, CA

Aug. 2022 – May 2025

**Related coursework:** Data Structures and Algorithms, Information Security, Object Oriented Design, Processing Big Data, Operating Systems, Computer Architecture, Software Engineering, and Database Management Systems.

## PROJECTS

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### neo-tree.nvim [🔗](#) | CI/CD, Lua, Unix/Linux/Windows

December 2024 – Present

- Lead maintainer of one of the largest Neovim file-tree plugins, w/ 5,000+ GitHub stars & ~20,000+ users.
- Cut parsing time for Git statuses by over 50% by optimizing hot paths and deferring work.
- Engineered a robust GitHub Actions CI pipeline, running hundreds of unit and end-to-end tests to ensure stability across multiple Neovim versions and operating systems.
- Refactored internal systems (events, configuration, UI) to be type-annotated for improved developer experience.
- Personally fixed 70+ issues - non-ASCII text handling, performance issues, user feature requests, and UI bugs.

### storycraft [🔗](#) | AI/LLM, TypeScript, React, CSS, MongoDB + AWS S3

April 2024

- Led a team of 4 to build an AI interactive storytelling app in 2 days that won “Best AI Hack” at SFHacks 2024.
- Engineered prompts for Mixtral 8x7B and Stable Diffusion XL to generate stylized stories based on user choices.
- Implemented our designer’s front-end UI designs from Figma in React components using Tailwind CSS.
- Constructed REST end-points backed by MongoDB and AWS S3 to store stories, characters, and illustrations.

### ProfessorSearch [🔗](#) | SvelteKit, GraphQL, TypeScript, Docker, Python

February 2024 – June 2024

- Developed a SvelteKit web app to provide an improved search and filtering UI for *ratemyprofessor.com* (RMP) data.
- Scrapped RMP’s GraphQL API with Python and Postman queries to retrieve updated data across 1000s of schools.
- Wrote a TypeScript service to fetch professor data by school on-demand, improving initial search latency by >90%.
- Integrated Elasticsearch to index 10+ MB of professor data, achieving sub-second search and aggregation latency.
- Designed a modern front-end UI with shadcn-svelte and Tailwind CSS.
- Containerized the app and services using Docker Compose for consistent local development and deployment.

## TECHNOLOGIES

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- **Languages:** C#, Java, TypeScript/JavaScript, HTML, CSS (+ SASS/Less), Python, Lua, Go, C, C++, SQL
- **Web frameworks/UI libraries:** React/Next.js, Svelte/SvelteKit, Tailwind CSS, daisyUI, Shoelace
- **Services:** MongoDB, PostgreSQL, Prisma, AWS S3, ElasticSearch, MySQL
- **Tools/OS:** Git, Neovim, IntelliJ, Docker, Postman, Bash/ZSH, Linux/Unix, GitHub Actions