

# Nathan Mendoza

Eastvale, CA 91752

📞 (714) 618 1247 • ✉ nathancm@uci.edu • 🌐 www.ncm.dev  
🐙 nathancmendoza • in nathancmendoza

## Education

**University of California, Irvine**

*B.S. Software Engineering*

CGPA: 3.841 out of 4.0

**Irvine, CA**

*September 2019 – June 2023*

## Experience

**Box**

*Software Engineering Intern*

**Redwood City, CA**

*June 2022 – September 2022*

- Discussed a security flaw in MySQL grants via existing database tooling that prompted involvement in crafting a secure grant management system set to replace the vulnerable one within 2 years.
- Kickstarted the implementation of the first part of the replacement system using Python and included a unit test suite that covered more than 80% of lines of code.
- Reinvented how grants are requested on database resources with an adaptable specification format that reduced more than 200 overspecific roles to a set of 10 reusable and stackable roles.

## Projects

**Idea Bank**

*Team Lead*

*January 2023 – June 2023*

- Adapted agile methodologies to manage the project with a timeline of 20 weeks that was divided into 10 2-week sprints.
- Ensured that standup meetings occurred at least 3 times per week and dedicated time for each team member to have their voice heard.
- Mentored team members in both frontend and backend web development in order to deliver a minimum viable product on time.

**Tile Matching Game Environment**

*Contributor*

*January 2023 – March 2023*

- Incorporated 4 software design patterns to create an adaptable and extensible software library for developing tilematching games.
- Initiated test-driven development and maintained a unit test suite that covered at least 80% of the lines of code in the software library
- Demonstrated feasibility of the library by developing 2 sample games and showcasing the potential extensibility the software library provides.

**Slice of Life**

*Backend Lead*

*September 2022 – December 2022*

- Separated the business logic and presentation of a complex web application into 2 distinct parts to form a fully functional system.
- Streamlined the integration and deployment of changes by implementing a simple CI/CD pipeline and utilizing cloud application rollback capabilities.
- Developed an understanding of cloud infrastructure tooling and API architecture styles like monolith and microservice web applications.