



Yasmin Grimes

Senior AI Product Engineer

📞 (303) 555-0178 ✉ yasmin.grimes@example.com

🌐 [linkedin.com/in/yasmingrimes](https://www.linkedin.com/in/yasmingrimes) 📍 456 Elm St, Denver, CO 80203

SUMMARY

Accomplished Senior AI Product Engineer with over five years of experience in backend and full-stack development. Proficient in Go, Python, TypeScript, and React. Known for creating innovative AI-driven solutions that elevate user experiences and streamline processes. Strong collaborator who excels in cross-functional teams while fostering an environment of trust and empowerment. Experienced in rapid prototyping, agile methodologies, and thorough debugging practices. Equipped with a product-oriented mindset focused on impactful outcomes rather than busy work. Eager to leverage skills and contribute to transformative projects.

STRENGTHS

- 👥 **Collaborative Mindset**
Successfully enabled team-wide brainstorming sessions that produced unique ideas and fostered a spirit of innovation. Encouraging open communication elevated team dynamics and creativity.
- 🔧 **Strong Debugging Skills**
Identified root causes in multifaceted systems swiftly, reducing downtime. Revealing issues early cultivated confidence within teams during high-pressure situations.
- ⚡ **Rapid Prototyping Expertise**
Accelerated product iterations through effective feedback loops. This adaptability empowered teams to stay ahead during tight deadlines.
- 👤 **User-Centric Approach**
Focused on understanding end-user needs deeply. Created solutions that aligned perfectly with expectations, resulting in positive outcomes.
- 🛡️ **Ownership & Accountability**
Took responsibility for critical system components. This sense of ownership encouraged others to adopt similar attitudes toward their work.

SKILLS

AI and Machine Learning

Backend Development

Full-Stack Development

Agile Methodologies

EXPERIENCE

Senior Software Engineer

Tech Innovations Inc. 📅 January 2022 - Present 📍 Boulder, CO

Lead development of scalable web applications utilizing Go, Python, and React. Champion collaborative efforts among teams to enrich AI functionalities within products. Drive initiatives focusing on iterative product development and efficient prototyping, ensuring quick fulfillment of stakeholder needs.

- Spearheaded development of robust web apps leveraging cutting-edge technologies.
- Enhanced AI capabilities through collaboration with diverse teams across functions.
- Instituted a culture of rapid prototyping, enabling swift feedback and iteration.
- Implemented rigorous code review processes, fostering quality in all deliverables.

Software Engineer

NextGen Solutions 📅 June 2018 - December 2021 📍 Austin, TX

Designed innovative AI tools using LLMs to assist users effectively. Engaged in debugging complex issues and optimized functionalities, leading to enhanced product reliability and user satisfaction. Participated actively in agile sprints, responding adeptly to shifting demands and project goals.

- Developed AI-backed tools improving engagement metrics through data insights.
- Reduced turnaround time by introducing effective debugging techniques.
- Collaborated closely in agile teams to meet dynamic project requirements.
- Contributed actively to innovation discussions, driving forward-thinking solutions.

Junior Software Developer

Cloud Tech Corp. 📅 February 2016 - May 2018 📍 Seattle, WA

Supported the building of backend services and APIs using frameworks like Python and TypeScript. Involved in various aspects including code reviews and ongoing refinements adhered to best practice standards. Contributed to upgrading existing software with new technologies, enriching overall functionality.

- Assisted in crafting backend architectures supporting multiple applications.
- Promoted coding best practices through comprehensive code audits.
- Participated in the adoption of new technologies for enhanced software performance.
- Encouraged knowledge sharing across teams to leverage collective expertise.

PROJECTS

AI Tool Development Project 📅 March 2023

Delivered a sophisticated AI tool that increased user interactions significantly. The project emphasized rapid iteration and feedback cycles that allowed the team to enhance features based on real-time user data. Collaboration with stakeholders proved vital for aligning technical capabilities with user needs.

Debugging and Testing

Team Collaboration

Go Programming

Python Programming JavaScript

React Framework

TypeScript Language

Rapid Prototyping

Project Management

Cross-Functional Collaboration

User Experience Design

Software Development Life Cycle

LANGUAGES

English Native

Spanish Intermediate

MY CAREER



● Senior Software Engineer at Tech Innovations Inc. (4.4 Years)

● Software Engineer at NextGen Solutions (3.5 Years)

● Junior Software Developer at Cloud Tech Corp. (2.2 Years)

LEADERSHIP & AWARDS

- Recipient of the Outstanding Team Collaboration Award at Tech Innovations Inc. for exceptional teamwork on cross-project initiatives.
- Honored with the Employee of the Month award twice for excellence in project deliveries demonstrating commitment to quality.

EDUCATION

Bachelor's Degree in Computer Science

University of Colorado Boulder 🎓 GPA: 3.7 📅 2015 📍 Boulder, CO

Coursework: Data Structures, Machine Learning, Algorithms, Software Engineering

CERTIFICATIONS

- Certified Kubernetes Administrator (CKA) 📅 2020
- AWS Certified Solutions Architect 📅 2021

TECHNICAL SKILLS

- **Programming Languages:** Go, Python, TypeScript, JavaScript
- **Frameworks:** React, Node.js, Express
- **Tools:** Kubernetes, Docker, Git
- **Database Technologies:** MySQL, MongoDB, PostgreSQL
- **Development Methodologies:** Agile, Scrum, Kanban
- **Version Control:** Git, SVN, Mercurial
- **Collaboration Tools:** Slack, Jira, Trello
- **Testing Frameworks:** JUnit, Selenium, Jest
- **Continuous Integration/Deployment:** Jenkins, Travis CI, CircleCI
- **Cloud Platforms:** AWS, Google Cloud, Azure

PROFESSIONAL AFFILIATIONS

- Active member of Women Who Code Denver, mentoring aspiring women in tech.
- Volunteer-led AI workshops showcasing technology opportunity and education for local communities.

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST