# Eric Mamani

legueoftunderlol54@gmail.com | https://ericmamaniramirez13.github.io/portfolio | (801) 404 9051 https://www.linkedin.com/in/EricMamani

## **Education**

## **Bachelor of Science in Computer Science**

Arizona State University

Anticipated: 12/2025 Tempe, AZ

 Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming (Java, JavaScript, Python), Full-Stack development, Operating System, Cloud Services, Relational Databases, multi-tiered systems, Machine Learning Fundamentals, and Distributed Systems

# **Work Experience**

**Software Engineer Intern** 

Fidelity Investments

Software Engineer
General Motors

(offer extended for Spring 2025)

Salt Lake City, UT

January 2024 - December 2024

Austin, TX

- Produced high-quality unit tests and scalable code using Java and TestNG, increasing test coverage to 95%, leading to more reliable software and less manual testing
- Led efforts in software design, analysis, testing, and development working with Python,
   JavaScript, and React to deliver high-quality products increasing user satisfaction by 15%
- Collaborated in **Agile/Scrum teams** to deliver high-quality software on a regular sprint cycle, participating in sprint planning, design, code reviews, and daily stand-ups

## **Software Engineer Intern**

May 2023 - July 2023

Amazon.com

Tempe, AZ

- Developed a new UI operating React, Angular, and AWS for customers to input and validate deal information, improving error feedback on invalid requests
- Implemented API integrations and backend services, enhancing efficiency of deal validation process by 20% automating checks, and providing detailed responses

#### **DevOps Engineer Intern**

June 2022 - August 2022

Mr. Cooper Group

Coppell, TX

- Optimized infrastructure automation, reduced deployment time by 5%, and minimized manual effort
- Collaborated on integrating with cloud providers, boosting infrastructure scalability by 10%, and ensuring 99.9% end-user reliability

# **Projects**

### **Math Mobile Application**

December 2024

- Designed a mobile application using Android Studio and Java to assist users in learning math problem-solving techniques efficiently, improving user engagement and comprehension
- Applied Object-Oriented Programming (OOP) principles to reduce 20% of initial code complexity
  while improving software maintainability, readability, and reusability

Text Generator December 2023

 Built a machine learning model leveraging LSTM a neural network taking 5444 tokens to generate text with style from input text

### **Technical Skills**

- Programming Languages: Python, Java, JavaScript, TypeScript, SQL, C++, C#, Swift, GO
- Cloud & DevOps: AWS. Google Cloud Platform. Microsoft Azure. Docker. REST APIs. Jenkins
- Technologies & Frameworks: React, Node.js, Angular, Selenium, PyTorch, Git, Power BI
- Tools: VS Code, IntelliJ IDEA, Swagger, GitHub, Jira
- Core Strengths: Effective Communication, Critical Thinking, Fast Learner, Collaborative Teamwork