\$\bigs\ +1-415-555-0123 \rightarrow marcus.chen@example.com in marcus-chen | \$\bigc\ mchen\$

EDUCATION

STANFORD UNIVERSITY

MS COMPUTER SCIENCE 2019-2021 | Palo Alto, CA

UC BERKELEY

BS EECS

2015-2019 | Berkeley, CA

SKILLS

LANGUAGES

Python • JavaScript • Go • SQL

FRAMEWORKS

React • Node.js • Django • PyTorch

Tools

Docker • AWS • Git • PostgreSQL

AREAS

Machine Learning • Web Dev • DevOps

PROJECTS

SMARTCHAT AI FULL-STACK APP 2023

Built AI chatbot with 10k+ users using OpenAI API, React, and PostgreSQL

PREDICTSTOCK ML MODEL 2023

Developed stock prediction model achieving 78% accuracy using LSTM networks

CLOUDSYNC DEVOPS TOOL 2022

Created automated deployment pipeline reducing deploy time by 60%

AWARDS

- 2023: Google Cloud Certified Professional
- 2021: Stanford Dean's List
- 2019: Berkeley EECS Outstanding Student
- 2018: ACM Programming Contest Winner

EXPERIENCE

META SOFTWARE ENGINEER

Jan 2023 - Present | Menlo Park, CA

- Impact: Built ML recommendation system serving 100M+ users daily
- Tech: Python, PyTorch, Spark, Kubernetes
- Results: Improved user engagement by 25%

GOOGLE SWE INTERN

Jun - Aug 2022 | Mountain View, CA

- Project: Developed real-time analytics dashboard
- Stack: Go, BigQuery, Angular
- Outcome: Reduced query latency by 40%

UBER BACKEND INTERN

Jun - Aug 2021 | San Francisco, CA

- Feature: Built fraud detection microservice
- Tech: Python, Kafka, Redis
- Impact: Prevented \$2M+ in fraudulent transactions

STARTUP INC FULL-STACK DEV

2020-2021 | San Francisco, CA

- Role: Built entire web platform from scratch
- Stack: React, Node.js, MongoDB
- Achievement: Scaled to 50k+ active users

PUBLICATIONS

ICML 2023 "Efficient Deep Learning for Mobile Devices" Co-author

Novel compression techniques achieving 5x speedup with 1% accuracy loss

NEURIPS 2022 "FEDERATED LEARNING IN PRACTICE"

First author

Practical framework for privacy-preserving distributed ML

LEADERSHIP

- Tech Lead: Meta's ML Infrastructure Team (2024)
- Mentor: Supervised 5+ junior engineers
- Speaker: Presented at PyData Conference 2023
- Open Source: Maintainer of popular Python library (3k+ stars)