

# John Doe

Senior Software Engineer — Full-Stack Infrastructure

 [linkedin.com/in/exampleusername](https://linkedin.com/in/exampleusername)    [github.com/exampleusername](https://github.com/exampleusername)    [example.github.io](https://example.github.io)  
example@example.com   +1 (555) 000-0000

## TECHNOLOGIES

**Social Platforms:** React, React Native, GraphQL, Relay  
**Backend:** PHP (Hack), Python, C++, Java  
**Cloud & Scale:** AWS, Azure, Facebook Infrastructure

**Containerization:** Docker, Kubernetes, Tupperware  
**CI/CD & IaaC:** Buck, Terraform, Ansible  
**Languages:** Python, JavaScript, TypeScript, Hack, C++  
**Specialized:** Real-time Systems, Graph Databases

## EXPERIENCE

### • OpenAI

*AI-Powered Cloud Solutions Architect*

San Francisco, CA  
Oct 2023 – Present

- Optimizing AI/ML cloud infrastructure for large-scale GPT models on AWS. Spearheading Kubernetes-based AI inference, cutting latency by 40%. Automating MLOps with CI/CD for seamless deployments.

### • Meta

*Lead DevOps Engineer*

Menlo Park, CA  
Oct 2018 – Sep 2023

- Led design and automation of Meta's global cloud infrastructure, supporting billions of daily requests. Architected highly available Kubernetes clusters, improving uptime to 99.99%. Implemented Infrastructure-as-Code with Terraform and Ansible, reducing provisioning time by 70%.

*Senior Site Reliability Engineer (SRE)*

Oct 2016 – Sep 2018

- Optimized large-scale distributed systems, improving fault tolerance and auto-recovery. Developed monitoring solutions with Prometheus and Grafana, reducing incident resolution time by 60%.

### • Netflix

*Junior DevOps Engineer*

Los Gatos, CA  
Oct 2015 – Sep 2016

- Managed cloud infrastructure for Netflix's streaming platform. Automated deployment with Terraform and AWS CloudFormation, reducing manual effort by 60%. Improved CI/CD workflows, speeding up deployments.

## EDUCATION

### • Stanford University

*Master of Science in Data Science*

Stanford, CA  
Oct 2013 – Sep 2016

*Major: Major in Data Analytics*

*Minor: Minor in Machine Learning and AI Ethics*

### • Harvard University

*Bachelor of Science in Computer Science*

Cambridge, MA  
Oct 2011 – Sep 2013

*Major: Major in Computer Science*

*Minor: Minor in Cognitive Neuroscience*

## OPEN SOURCE CONTRIBUTIONS

### • React

*Core Maintainer*

GitHub  
2021 – Present

- Maintaining React core library, implementing features, and reviewing contributions.

### • GraphQL

*Active Contributor*

GitHub  
2020 – Present

- Contributing to GraphQL specification and reference implementation.

## AWARDS & HONORS

### • Outstanding Open Source Contributor: React Foundation, 2023