

# Ishan Baliyan

✉ ibaliyan@uwaterloo.ca    linkedin.com/in/ishan-baliyan    github.com/IshanBaliyan

## Skills

**Languages** Python · JavaScript/TypeScript · SQL · C++ · Java · Golang · Rust · Scala  
**Tools** MongoDB · Kafka · MySQL · AWS (EC2, S3) · Docker · Kubernetes · Git · Linux · REST APIs  
**Frameworks** React · Node.js · FastAPI · Flask · Express

## Education

### University of Waterloo

Sep. 2021 – Apr. 2026

Candidate for Bachelor of Computer Science · GPA: 3.9/4.0

Waterloo, ON

- **Publications:** Co-author of 2 peer-reviewed publications in Human-Computer Interaction and AI Robotics.
- **Coursework:** Algorithms, Data Structures, Operating Systems, Distributed Systems, Database Systems, Cloud Computing

## Work Experience

### xAI

Apr. – Present

Software Engineering Intern

San Francisco, CA

- Worked in a startup environment as one of ~12 engineers supporting a multi-billion-dollar X Ads platform.
- Shipped 14 products/features generating ~\$10M in revenue, including an AI ad generator and Shopify → X Ads integration.
- Built safety filtering at scale (billions of ads) and analytics tooling with ~\$40K/day impact for major advertisers (e.g. Amazon).
- Worked across backend, data, infra, ML, and full-stack using Python, TypeScript, Java, MySQL, Kafka, and React.

### PlayStation

Sep. – Dec. 2024

Software Engineering Intern

San Francisco, CA

- Developed scalable API endpoints in Python, JavaScript, Rust to support dynamic content rendering in user-facing apps.
- Improved frontend reliability using React and integrated with backend services running on Docker/Kubernetes.
- Enhanced telemetry data processing using PostgreSQL, optimizing performance by 30%.

### Kinaxis

Sep. 2023 – Apr. 2024

Software Engineering Intern

Toronto, ON

- Created full-stack web interfaces in Python and React for enterprise analytics tools used by Fortune 500 clients.
- Refactored backend services in Python to reduce latency in database queries on MySQL/Postgres by 25%.
- Deployed new features weekly, collaborating cross-functionally across PM and ops to hit key product deadlines.

### Atolio

May. 2022 – Jan. 2023

Software Engineering Intern

San Francisco, CA

- Built customer-facing dashboard features in Rust and Python for internal knowledge management tooling.
- Maintained backend services in Go and Python, adding observability metrics to improve reliability SLAs.
- Containerized and deployed full-stack services using Docker and AWS, enabling CI/CD workflows.

## Relevant Projects

### iOS Resume Builder | OpenAI API, Python, PostgreSQL, RevenueCat SDK

- Created a Resume Builder app on [App Store](#) and [Google Play](#), resulting in **50,000+ downloads** and **\$30,000 in profit**.
- Engineered 18+ user-facing features and 15+ A/B tests for increasing user engagement and session time by 40%.
- Architected end-to-end ETL pipeline architecture, processing over 100,000 events in Firebase and OpenAI API.
- Designed Python data visualization tools integrated with Firebase Analytics to track user behavior across 15+ key features.
- Achieved 20% month-over-month user growth, 200+ Five-Star reviews, and 50,000 downloads across 124+ countries.

### Phone Automation for Restaurants (video demo) | OpenAI API, Python, Twilio, JavaScript, OpenAI GPT-4, MySQL, Square API

- Designed an AI phone assistant, "Talk & Order," to automate phone calls at restaurants in Waterloo, no human staff needed.
- Built a Twilio system that manages real-time, concurrent calls, ensuring restaurants never miss an order during peak hours.
- Deployed the solution in three pilot restaurants in Waterloo, generating potential savings of \$4,000 in monthly revenue.