Subham Mitra

 $224.202.1423 \mid subham.mitra@berkeley.edu \mid linkedin.com/in/subham \mid github.com/subham \mid subham.wiki/subham \mid github.com/subham \mid subham.wiki/subham.wiki$

Education

University of California, Berkeley

Expected Spring 2026

B.S. Electrical Engineering & Computer Science

GPA: 3.7/4.0

Relevant Coursework: Data Structures & Algorithms, Efficient Programs, Machine Structures, Discrete Mathematics, Probability & Random Processes, Linear Algebra for ML, Intro to Artificial Intelligence, Digital Design & Integrated Circuits

Experience

Oracle NetSuite

Incoming Jan 2025

Redwood City, CA

Software Engineer (Contract)

SXS Unlimited Rentals via Mobile Developers of Berkeley

Sep 2024 - Present

Technical Project Manager

Berkeley, CA

- Leading team of 6 React Native developers in building \$31k vehicle rental marketplace app, managing 11 milestone deliverables including vehicle management, booking systems, payment integration, and user role differentiation.
- Architected and deployed scalable serverless backend infrastructure using AWS CDK, Lambda functions, S3 storage, Aurora PostgreSQL, AppSync, and Cognito, reducing projected monthly costs by 80% through serverless compute.
- Established comprehensive end-to-end development workflow including code review processes, automated CI/CD pipelines, and structured biweekly sprints, consistently maintaining 100% on-time delivery across all project milestones.

International Computer Science Institute

Aug 2024 - Present

Research Assistant

Berkeley. CA

- Led statistical analysis for an 800-participant study on telehealth app privacy, conducting mixed-effects regression modeling (CLMM, GLMM) and implementing robust statistical tests including Wilcoxon and McNemar's tests.
- Executed comprehensive data transformation and validation procedures, including multicollinearity testing (VIF analysis), heteroskedasticity assessment (Breusch-Pagan), and distribution analysis (Kolmogorov-Smirnov), ensuring statistical rigor in analyzing non-normally distributed bounded proportion data across multiple dimensions.

UC Berkelev EECS Course Staff | CS 70

Aug 2024 - Present

Teaching Intern

Berkeley, CA

- Lead weekly discussion sections for 700-person undergraduate course, teaching foundational concepts in probability, modular arithmetic, graph theory, and mathematical proof techniques.
- Provide individualized student support through one-on-one tutoring sessions, and answering 50+ questions in discussion forum, focusing on complex topics like counting principles, conditional probability, and discrete random variables.

Stanford University GSB

Jul 2024 - Nov 2024

Software Engineer Intern

Stanford, CA

- Engineered an automated co-founder matching platform serving 500+ MBA/undergrad students, reducing administrative manual matching time by 90% through a serverless architecture using AWS Lambda, Python, and Airtable.
- Implemented KNN-based matching algorithm with custom weighting factors achieving 85% match satisfaction rate.
- Developed automated email notifications using Gmail API, resulting in 3x higher response rates over manual outreach

Presidium Health

May 2024 - Sep 2024

Software Engineer Intern

San Diego, CA

- Engineered automated medical order processing system that reduced data entry by 75% across 1000+ monthly orders.
- Developed Python scripts to extract patient data from Zendesk tickets and synchronize with Google Sheets. Created standardized submission interface that achieved 90% provider adoption and reduced clarifications by 60%. Built caller identification system using AWS Connect and Lambda, reducing patient lookup time by 85% for 50+ daily calls.

Projects

Mentora | React, Deepgram, Cartesia, OpenAI, Node.js | 🗘

- Architected and developed an interactive voice AI tutoring platform using React and Node is, integrating Deepgram's real-time speech analysis, Cartesia's voice cloning technology, and Tldraw's collaborative whiteboard interface.
- Engineered a multi-modal learning system that processes concurrent audio, visual, and text inputs through OpenAI API, implementing custom sentiment analysis to deliver adaptive, step-by-step educational guidance for K-8 students.

• Developed AI-powered lecture platform that automatically generates quizzes from YouTube and provides GPT-powered assistance, featuring AWS Bedrock RAG for cross-video concept search and Supabase for scalable data storage.

Invoice Owl LLC | React Native. Swift

• Contracted by Koios LLC for YC-Backed company. Successfully ported and rewrote native Swift code to cross-platform app. Rewrote backend functionality and established CI/CD pipeline through GitHub Actions for code updates.

Skills / Awards

Skills: Python, Java, C++, JavaScript, React, Git, Firebase, AWS, Arduino, OpenAI, Figma, JUnit, Docker, CI/CD Awards: 3x Hackathon Winner, 2x Case Competition Winner, \$10k Pitch Competition, PSAT/NMSQT Merit Scholar