Pratyush Sudhakar

607-279-4794 | ps2245@cornell.edu | LinkedIn | GitHub | pratyushsudhakar.com | Ithaca, NY 14850

### **EDUCATION**

Cornell University Ithaca, NY

Bachelor's in Computer Science, Mathematics | Overall GPA: 3.865 | Major GPA: 3.97

May 2025

Relevant Coursework: Advanced Machine Learning Systems, Systems Programming (C++), Analysis of Algorithms, Functional Programming (OCaml), Object-Oriented Programming (Java), Intro to Machine Learning, Computer Vision

Activities: Cornell Wushu (Vice-President), Object-Oriented Programming (TA), Association of CS Undergrads (Member)

### EXPERIENCE

# Head of Engineering & President

January 2023 - Present

Cornell Perfect Match

Ithaca, New York

- Redesigned the website's frontend for improved UX/UI and integrated microservices, enhancing user engagement and system scalability.
- Architected a Flask-based microservice for a live analytics dashboard, analyzing real-time data for 5,000+ users. Utilized MongoDB Map-Reduce for efficient data aggregation and implemented server response caching for reduced latency and improved data retrieval performance.
- Initiated the transition from offline to online matching algorithms, deploying a Flask microservice to enable dynamic, real-time matching, resulting in 50,000+ matches and enhanced system responsiveness.
- Automated personalized user engagement emails via cron jobs, yielding a 600+ increase in active users and enhancing platform interaction.
- Drove innovative marketing strategies, amplifying Instagram engagement by 185%, while nurturing a strong team dynamic. Enhanced new member orientation to solidify community and team cohesion.

# Software Engineering Intern

June 2023 - August 2023

rapStudy

Los Angeles, California

- Spearheaded codebase refactoring to Redux and memoization, boosting frontend rendering speed by 93%.
- Architected a song-sharing feature using React, Firebase, and 10+ custom Firestore rules, enhancing platform security and enabling controlled access for over 100 potential external users.
- Engineered a standalone SongView component with Redux, ensuring global app access and minimizing synchronization delay between song playback and lyrics update to 500ms, improving user experience.

#### Technical Product Manager

March 2022 - December 2023

Cornell Design & Tech Initiative

Ithaca. New York

- Led a 7-developers team in Agile project management and introduced Test-Driven Development using Cypress, Mocha, Chai, and Supertest, achieving a 94% test coverage and contributing to members' learning.
- Dockerized web app and implemented CI/CD pipelines with GitHub Actions and Kubernetes, achieving 90% faster deployment and testing.

# Data Engineer

June 2023 - Present

Cornell College of Engineering

Ithaca, New York

- Implemented an ETL pipeline using Selenium and NLP to process financial data of 3000+ companies, achieving an 83% processing time reduction through parallel processing.
- Additionally, developed a full-stack app with Next.js and Flask, featuring Server-Sent-Events for real-time data display and experiencing a 66% data latency reduction.

### Software Engineering Intern

June 2022 - August 2022

Sellpoint

Remote

• Developed an inventory management application leveraging React.js, Redux, and RTK Query for frontend functionality, coupled with AWS services such as API Gateway (server requests management), ECR (containerization), and DynamoDB.

### Projects

Harmonious Sounds | React, Flask, Express, Docker, Nginx | April 2023

Formulated a microservices-based web app incorporating a Logistic Regression model for playlist happiness prediction with 88% accuracy. Employed Nginx for seamless service interaction, utilized Okteto for deployment, and established automated DevOps pipelines with GitHub Actions, resulting in a 90% faster deployment.

Cornell Wushu Club Website | React, AWS S3, MongoDB, Flask | July 2022 - August 2022

Spearheaded React development, introduced internal tooling for automated emails, and fortified member management using Flask and JWT. Leveraged React Quill and AWS S3 to boost text area functionality and image storage respectively.

## TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript/TypeScript, C, PHP, OCaml, C++

Tools/Frameworks/Databases: Kubernetes, Grafana, AWS, Jira, Django, Flask, React.js, Redux.js, Next.js, Node.js, Flutter, Express.js, React-Native, Expo, MySQL, DynamoDB, MongoDB, GraphQL, Prisma, Google Cloud Platform, AWS Amplify, AWS EC2, Redis

Machine Learning: TensorFlow, MediaPipe, NumPy, Pandas, Neural Networks, Sklearn, Pomegranate, Scikit-learn, OpenCV