Andrew Yan

andrew.yan@columbia.edu

Website: https://andrewyan200.github.io

Building the future, one step at a time. Github: and rewy an 200

Education

Columbia University – Computer Science, Math

Advanced/Graduate Coursework: Advanced Programming, Machine Learning, Cryptography, Abstract Algebra, Probability, Honors Math A/B, Analysis of Algorithms

Clubs: Blockchain at Columbia, Columbia Math Modeling Workshop, Columbia entrepreneurship club (CORE)

Oxford University – Math and Philosophy

Columbia Oxbridge Scholar. Focus on mathematical finance, stochastic processes, and ethics.

Technical Skills

Programming Languages (Python, Golang, Typescript, Java, C, C++) Databases (PostgreSQL, MySQL, MongoDB) Full Stack Web Dev (React, Node.js, Django, AWS, GCP) Data Science (SQL, Sklearn, OpenCV)

Industrv

Google – Associate Product Manager Intern

 Google Drive. Working on Drive commercial and enterprise, Drive sharing mechanism, and third-party sharing integrations for over two billion users

Google — Software Engineering Intern, Google Cloud

- Built command line interface extension in C++ to monitor new Google Cloud products
- Automate reshaping 52 million entities with a single CLI command, shaving 20 engineering-hours per update
- Decrease update time by 83% using concurrent transactions via internal APIs

Vimeo — Backend Engineering Intern, Trust and Safety

- Spearheaded a backend security tool in Golang to automate rating 20+ content moderation flags
- Designed, developed, tested, and deployed REST and gRPC API microservices in Golang, Docker, and MySQL
- Shipped to production and rates 17,500 videos daily

US Army Lab – Cybersecurity Engineering Intern, ML Intern Team Captain

- Led team of 7 interns to build adversarial machine learning intrusion detection system analyzing 30,000+ network packets. Pitched team's findings to leadership
- Contributed to web-based system attack vector visualization tool in Amazon Web Services used by security team

Quantime – Software Engineering Intern

- Shipped keyboard shortcuts feature and filtering mechanism in React, Material UI, Typescript, and Django
- Features are used in 10,000+ instances monthly

Personal Projects

WanderNYC — Co-founder, Backend/DevOps Engineer

- Shipped a live time event sourcing and itinerary generator using React, Javascript, Python, Flask, and MongoDB
- Co-developed NLP-based itinerary recommendation engine, built backend, and deployed to web
- Won \$3k prize at Columbia Venture Competition

Columbia Undergraduate Math Modeling Workshop – Team Captain

- Led team to build a stochastic agent-based model. Applied statistical and machine learning methods such as • synthetic minority oversampling technique, random forests, and random walk diffusion models.
- Paper awarded Honorable Mention out of 10,000+ teams at international MCM 2021

Wallifornia MusicTech and E-Sports Hackathon- Backend Developer

Built an e-sports analytics platform E-Insights using Node.js, web sockets, and sentiment analysis to analyze • livestream comments in real-time. Won Best E-Sports Hack, competing against participants from 22 countries

Jun-Sep 2023

Dec 2020-Feb 2021

May-Aug 2021

Jul 2021-Mar 2022

Jun-Aug 2022

July 2020

Jun 2020-Feb 2021

Spring 2023

2020-2024

Aug-Nov 2022