

# Andy Chen

andychen5671@gmail.com | 646-240-6258 | linkedin/achen5671 | github/achen5671

## WORK EXPERIENCE

### Napster Corp. (formerly Infinite Reality)

Software Engineer

Remote

Apr 2024 – Oct 2025

- Optimized editor, file browser, and dashboard performance using React.memo, debouncing, lazy loading, pagination, and caching—reducing load time by 1.5s.
- Migrated UI from MUI to a modular Tailwind component library, improving consistency and development efficiency.
- Developed an AI-powered e-commerce bot using Shopify, React, Tailwind, and 3D visualization with Rodin.
- Achieved 90% test coverage and executed load tests simulating 10,000 concurrent users to ensure reliability and scalability.

### Stakes

Full Stack Engineer

New York, NY

May 2021 – Dec 2023

- Developed a RESTful API with 120+ endpoints using Express, Node.js, Python, and PostgreSQL; contributed to a \$5.3M seed funding round.
- Generated the company's first revenue stream by building and deploying collectible-based features on Firebase's cloud infrastructure.
- Built a full-stack admin portal supporting 2,000+ weekly users, automating workflows and enabling profile sharing and Metamask rewards saving 5+ hours a day.
- Built an AI-powered basketball simulation app with React and Firebase, using Cloud Functions, Cloud Storage, and the OpenAI API to deliver 1,000+ real-time AI matchups.

### Gallery Media Group

Software Engineer Intern

New York, NY

Jun 2019 – Aug 2019

- Developed the company's first mobile app using React Native in an Agile environment.
- Collaborated with designers and developers to analyze requirements and deliver on schedule.

## PROJECTS

### DocuAI

TypeScript, React, Node.js, WebSockets, PDF.js, JWT, OpenAI API

- Built real-time PDF rendering and annotation using PDF.js, WebSockets, and JWT for secure multi-user collaboration.
- Implemented signed URL delivery, role-based access, and AI-assisted document editing using the OpenAI API.
- Designed modular UI components with Storybook to streamline development and improve reusability.
- Deployed the full stack on Google Cloud Platform using serverless hosting, Cloud Storage, and automated CI/CD pipelines.

## EDUCATION

Brooklyn College, Brooklyn, NY — BS in Computer Science

## SKILLS

**Languages:** JavaScript, TypeScript, SQL, Python, Java

**Frontend:** React, Tailwind, HTML/CSS, Redux, Storybook

**Backend/Infra:** Node.js, Express, PostgreSQL, Flask, Docker, Firebase, GCP

**Testing/Tools:** Jest, Mocha, Git, Segment, k6