

Anika Jagow

Senior Software Engineer

Contact

jagow.anika@gmail.com

(914) 486-6936

<http://www.anikajagow.com>

Technology

Languages

TypeScript, Python, Java,
Kotlin, SQL, CSS/SCSS,
HTML

Frameworks & Libraries

React, Styled Components,
Django, Flask, SQLAlchemy

Tools & Platforms

PostgreSQL, GitHub, IntelliJ,
Cursor, Claude Code,
Figma, Amplitude,
LaunchDarkly

Education

Northeastern University

B.S. Computer Science &
Digital Art

Honors: *summa cum laude*

Extracurriculars:

Scout Studio

Interests

Skiing, cat, cooking

Experience

Cash App

September 2022 - February 2026

Cash Web Product Team

- Built Card Studio enabling custom personalization of debit cards on web using HTML Canvas Api and React
- Implemented out-of-network payments, enabling Cash App users to request payments via Apple Pay and Google Wallet
- Led revamp of referral marketing page driving +24% download CTA clicks and +16% invite to new active rate
- Onboarded engineers, providing thorough technical guidance and laying groundwork for them to independently own features
- Designed reusable React design system components from Figma mobile specs extensible to wrap protobuf types and translate server responses directly into UI
- Accelerated developer velocity by building debug tools and establishing testing setup to validate local webpack bundles against local Java server code

Juniper Square

May 2020 - August 2022

Automated Payments & Investor Services

- Integrated with a third-party bank to facilitate and track ACH payments through our platform using Celery Beat jobs
- Led development of two-factor authentication for users during activation, login, and account recovery
- Extended the user permissions system and investment transaction data models to introduce a new fund administration role

Hackbright Academy

January 2022 - September 2024

Teaching Assistant - Part Time

- Assisted in teaching a full-stack engineering bootcamp for women entering the tech industry that covered React, JavaScript, Python, and Flask

TripAdvisor

January 2019 - June 2019

Experiences Supply Platform - Co-op

- Enhanced user experience by alerting suppliers of missing locations and leveraged the Google Places API to recover stale location data
- Engineered a reusable Gradle plugin that automatically generates Swagger API contracts