

# DMITRIY KAGNO

FULL STACK ENGINEER

**♀** New York, NY, USA

kagno.dmitriy@gmail.com

718-644-0130

OrangeRed

in Dmitriy Kagno

▶ DmitriyKagno.me

# TOOLS

### Languages

Typescript/Javascript, Python, Bash, SQL

#### Frontend

React, Tailwind, SCSS, Next.js, Astro, Vite, Webpack

#### Backend

Node.js, Express, Serverless, Docker, AWS Console, MongoDB

### Organization

Git, Github Actions, Ava, Cypress, Jira, Confluence, Slack

# WORK EXPERIENCE

### Software Engineer @ Ecogy Energy

Sep 2021 - Present

- Built scalable frontend UIs using React, Typescript and various component libraries.
- Built microservices and RESTful endpoints with serverless functions hosted on the cloud.
- Interfaced with AWS to manage all authentication, database and CI/CD related tasks.
- Wrote functional integration and unit tests using Ava with Cypress to handle E2E testing.
- Refactored legacy codebase to use Typescript, React Query and more modern technologies.
- Led meetings with product owners and design teams to plan features and release cycles.
- Onboarded new engineers, helped with their first tickets and reviewed their pull requests.

### Lead Instructor @ Mathnasium Bayridge

Sep 2017 - Present

- Taught elementary, middle, highschool and college level math to students of all ages.
- Standardized the systems necessary to create, update and maintain student curriculum.
- Incorporated and maintained proprietary online learning solutions during COVID response.

# **PROJECTS**

#### **Image OCR Translator**

Utility to look up translations of foreign words from text located in images.

- Use Google Translate API to serve translations of words extracted using OCR library.
- Web app with React frontend using Material UI and Node backend for API requests.
- Project Lead for team consisting of four members with issue / story tracking using Asana.

#### Twenty Four Game

An accessible and unique way of gamifying simple arithmetic.

- Enables users to endlessly practice arithmetic with random number generation.
- Uses backtracking algorithm to ensure solutions are straightforward and open-ended.

# **EDUCATION**

## John Jay College of Criminal Justice

B.S in Computer Science and Information Security