# Cathal Paz

917-972-4960 | cathalpaz@gmail.com | linkedin.com/in/cathal-paz | github.com/cathalpaz | cathalpaz.com | New York, NY

## TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, SQL, HTML/CSS

Tools/Technologies: React, Redux, Next.js, Express, Flask, Django, Sequelize, Node, PostgreSQL, SQLAlchemy,

Docker, Git, Playwright, Socket.io, Amazon Web Services (AWS)

Key Skills: GitHub Actions, Pair Programming, Scrum/Agile Methodologies, Object-Oriented Programming (OOP),

Test-Driven Development (TDD)

# EXPERIENCE

# Software Engineer

 $September\ 2023-Present$ 

 $CUBESEED\ Africa$ 

Lagos, Nigeria (Remote)

- Designed engaging front-end interfaces using TypeScript and Next.js, featuring reusable components for improved user interactions and a consistent application-wide interface
- Employed Django ORM to optimize database queries, enabling efficient handling of over 100 concurrent users
- Converted JavaScript code to TypeScript throughout application, leveraging static typing to catch regression bugs
- Leveraged Docker containers to ensure consistent testing environments and a simplified onboarding of developers
- Implemented session cookies, creating a user experience that allows for persistent and authenticated sessions

#### Machine Learning Trainer

September 2023 – Present

Scale AI

Remote

- Performed comprehensive reviews on AI-generated code produced by Large Language Models (LLM's) including ChatGPT and Google Bard, resulting in a 100% bug-free record
- Developed meticulously reasoned code in Python, Java, and C++ to assess functionality and optimize code segments for improved execution speed
- Applied unit, integration, and performance testing, to identify logical flaws and ensure model performance

#### **Technical Support Engineer Intern**

May 2021 – August 2021

Financial Buzz Media

New York, NY

- Provided internal and external users with support on technical, operational, and account-related issues
- Tested API connections for third party integrations across client institutions using cURL, validating expected data
- Assessed the scope of reported issues, and authored SQL queries confirming the issue's impact

## Projects

 ${\bf Programazon} \mid {\it Python, Flask, React, Redux, PostgreSQL, SQLAlchemy, AWS}$ 

<u>live</u> | github

- Built a full-stack e-commerce platform inspired by Amazon's model, incorporated with user-friendly product selling and review features, fostering engagement to both shoppers and sellers
- Integrated AWS S3 buckets with boto3, offloading 33% of data from the database for scalable image upload
- Leveraged hashed dictionaries to store account profiles and items, simulating social features between users
- Developed and implemented 25+ REST API endpoints with Flask, utilizing Postman for tests

Slacord | Python, Flask, React, Redux, PostgreSQL, SQLAlchemy, AWS

live | github

- Collaborated with a team of 4 to recreate Discord, utilizing pair programming, daily stand ups, and a git workflow
- Implemented websockets with Socket.io for real-time communication, yielding an interactive user experience
- Deployed Redux to optimize the application's state handling, simultaneously curbing the need for prop-drilling
- Implemented CI/CD pipelines with GitHub integration, utilizing Render for seamless code deployment

 $\mathbf{join}(\mathbf{Up}) \mid \mathit{JavaScript}, \ \mathit{Node}, \ \mathit{Express}, \ \mathit{Sequelize}, \ \mathit{React}, \ \mathit{Redux}, \ \mathit{PostgreSQL}$ 

live | github

- Constructed a coding community based application enabling users to engage in various groups and events
- Developed database table models and established scopes for frequently used queries using Sequelize ORM
- Utilized JSON Web Tokens (JWT) to ensure data security through bcrypt encryption, enhancing user authentication and safeguarding sensitive information

#### EDUCATION

App Academy

Online

Software Engineering, Computer Science

September 2023

**Binghamton University** 

Binghamton, NY

Integrative Neuroscience

May 2021