# John Farrell

john\_farrell@brown.edu (585) 451-8105 linkedin.com/in/johnsfarrell.jo

#### EDUCATION

#### **Brown University** - Providence, RI

**GPA: 4.0** 

Sc.B. in Mathematics and Computer Science

May 2026

- Achievements: The most accurate feature detection algorithm in course history (cs1430 Computer Vision '24)
- Relevant Coursework: Software Engineering, Data Structures and Algorithms, Computer Systems, Statistics, Linear Algebra, Machine Learning, Data Science, Computer Vision, Cybersecurity and Data Ethics

## EXPERIENCE

# **BillMax - Mobile Software Engineering Intern**

May 2024 - Present

• Developing an offline-first mobile app using Google Flutter and SQLite for 400+ service technicians

## Paidly - Backend Software Development Intern

May 2023 – August 2023

- Managed the development lifecycle of a critical account verification system using Mastercard's and Yodlee's
  Open Banking platforms, covering design documentation, pipeline management, and database schema design
- Leveraged Jest framework to craft 200+ unit tests across 60 test suites, achieving 99% code coverage

# **Sharp Notions – Software Engineering Intern**

June 2022 - August 2022

- Served as the primary engineer responsible for triaging new issues, fixing regressions, and surfacing highpriority bugs, successfully merging 50+ PRs across a full-stack TypeScript codebase
- Successfully implemented an intuitive client management interface using Figma, Next.js, and GraphQL

#### RESEARCH

## **Brown University - Undergraduate Research Assistant**

May 2024 - Present

Zelma AI: Deep Learning Powered State Assessment Data Repository

- Developing Zelma AI in collaboration with Emily Oster, a New York Times best-selling author and professor
- Tuning a generative LLM to perform SQL queries and create interactive visualizations from plain English

#### PROJECTS

## RGBIT - Colorize Grayscale Images - https://rgbit.io

April 2024 - May 2024

- Maintaining a 100% free and open-source application and API to restore color to legacy grayscale photography
- Showcased advanced proficiency in AWS technologies, including Elastic Compute Cloud (EC2) and Route 53, by deploying a robust machine learning API using Express and Flask, featuring HTTPS secure DNS routing
- Trained a CNN to restore color to grayscale images using VGG-19 U-Net architecture with TensorFlow
- Implemented a secure, stateless user authentication system using public key-private key encryption in Node.js

#### EXTRACURRICULARS

## **Stanford University - Section Leader Instructor (cs106)**

April 2024 - Present

• Teaching Stanford's introductory Python course to a global audience of students via weekly lectures

## **Brown University - Head Teaching Assistant (cs0020)**

Mar 2024 - Present

- Managing a staff of 10 TAs and 175 students, acting as the touchpoint between TAs and professors
- Assisting professors by holding office hours, grading, and designing rubrics and assignments

## **Collegiate Track and Field Athlete**

August 2022 - Present

• Committing 15+ hours per week to competing as an NCAA D1 athlete in the Ivy League conference

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, C, SQL, HTML, CSS, Go, Ruby, PHP, Assembly Frameworks & Technologies: Ruby on Rails, Next.js, React.js, Node.js, Chakra, Bootstrap, MongoDB, PostgreSQL, GraphQL, MySQL, SQLite, Firebase, Docker, Git, Heroku, Postman, TensorFlow, Pandas, NumPy, Figma, Insomnia