# Bryant Le

bryantleft@gmail.com | linkedin.com/in/bnle | github.com/bnleft | bnle.me/

# EDUCATION

### University of Houston

May 2024

BS Computer Science GPA: 3.83/4.0

Houston, TX

#### EXPERIENCE

#### University of Houston

June 2023 – May 2024

Undergraduate Research Assistant

Houston, TX

- Engineered a mobile app for a therapy chatbot powered by GPT, increasing mental health support accessibility
- Developed a script with a transfer learning model for 21,000+ chest X-ray images to classify abnormalities
- Co-authored a paper on a machine learning system to decode radiologists intentions, ranked Top 16 for ISBI 2024

#### **Amazon Web Services**

May 2023 – Aug. 2023

Software Engineer Intern, AWS Suppy Chain

Austin, TX

- Designed a notifications system in Kotlin for AWS Supply Chain, relaying critical customer feedback
- Reduced costs by 50% on customer transactions through discussions for a design that reduces traffic
- Integrated 330+ notifications for demand plan creation, derived forecast creation, forecast workflows
- $\bullet$  Increased test coverage by 10% across data processing and ingestion microservices using JUnit and Mockito

#### University of Houston

Sep. 2022 - Sep. 2023

Undergraduate Teaching Assistant

Houston, TX

- Assisted 240+ students in mastering structured procedural programming and fundamental data structures
- Led weekly labs, reviewed code, and provided feedback for 1,100+ C++ programming assignments
- Mentored 32 students in best coding practices, advocating software engineering principles in 2 projects

## Projects

#### Resumes.fyi — Next.js, TailwindCSS, TypeScript, Google Cloud, Redis

Website

- $\bullet$  Led engineering for a web application to crowd-source resumes that passed screenings from 140+ tech companies
- Achieved growth of 700+ users and 100+ resume submissions within the first week through strategic marketing

#### Unison.so — Astro, TailwindCSS, TypeScript, Swift

Website

- Directed engineering for a desktop application, improving users' ability to build and maintain stronger connections
- Secured \$5,000 in pre-seed investment from a local startup accelerator, providing validation for our venture

# ${\bf Buzly.io-TypeScript,\,AWS}$

Website

 $\bullet$  Engineered the back-end for a dashboard delivering statistics and analytics from 12,600+ users to stakeholders

#### **TensorIOT** — Next.js, TailwindCSS, TypeScript, Go, AWS

<u>GitHub</u>

- Developed a manufacturing simulator for an AWS partner, enabling factory supply chain data visualization
- Consulted with product managers and solutions experts to provide a production-ready software within 4 months
- Boosted unit test coverage by 37% across data processing and client components, improving code reliability

# $\mathbf{Code}[\mathbf{Coogs}] - \mathbf{Go}$ , $\mathbf{PostgreSQL}$

Website

- Designed a REST API in Go to serve as the backbone of a coding club's operations for 300+ members
- Streamlined membership, payment, and event workflows by 75% via API integration on club's website

## CougarCS — React, TypeScript, PostrgreSQL

Website

- Led 4 developer teams through building software to streamline registration for 1800+ members
- Facilitated one of Houston's largest hackathons, CodeRED Odyssey, revamping the website and discord bot

## TECHNICAL SKILLS

Languages: Java, Kotlin, Python, JavaScript, Typescript, Go, HTML, CSS, SQL, Swift, Rust, C#, C++

Frameworks & Libraries: Next.js, React, Vite, Flask, Node.js, PyTorch, TailwindCSS, OpenAI

Developer Tools: Git, Docker, AWS, Google Cloud Platform, Azure, Redis, MongoDB, Linux

Concepts: Software Engineering, Software Design Web Frameworks, Databases, Full stack, Frontend, Backend, Game Development, Cloud Computing, Microservices, Unit Testing, Data Structures, Algorithms, REST API, GraphQL, Mobile Development, Machine Learning, Computer Vision