# EDWARD CHAN

925-785-4533 | edwchan7529@gmail.com | linkedin.com/in/edchan23 | github.com/echan23 | edward-chan.vercel.app

**EDUCATION** 

#### University of Maryland, College Park

Bachelor of Science in Computer Science, Minor in General Business - GPA: 3.56

College Park, MD Expected May 2027

EXPERIENCE

## **Software Development Intern**

September 2025 - Present

VetsEZ Inc

Remote

- Migrated a MUMPS/ObjectScript service to Java Spring Boot using OData and Apache Olingo, implementing RESTful design
  patterns to improve modularity and reusability.
- Integrated automated testing and deployment workflows into Jenkins and GitHub Actions CI/CD pipelines.

## **Software Engineering Intern**

June 2025 - August 2025

Headway Technologies

Milpitas, CA

- Built ETL pipelines using Elasticsearch, Logstash, and MS SQL to process 30M+ image metadata records, enabling real-time defect analysis across semiconductor manufacturing lines.
- Developed an internal **React** + **Elasticsearch** search tool that enabled engineers to query defect images instantly, eliminating **50+ hours** of manual lookup per quarter.
- Wrote multithreaded C# scripts and Python (pandas/numpy) workflows to automate data ingestion and transformation.
- Implemented a C# log monitoring service for real-time alerts, cutting incident response time by 50%.

## **Software Development Intern**

October 2024 - January 2025

Umee

Remote

- Implemented a secure file-upload pipeline on AWS Lambda using pre-signed S3 URLs, reducing backend overhead by 70%.
- Architected new GraphQL APIs and re-engineered legacy services on AWS AppSync + DynamoDB, leveraging BLoC caching to
  cut redundant requests by 30% and boost content delivery speed.
- Built end-to-end authentication system with AWS Amplify and Cognito for secure user access in a Flutter social media app.

## **Data Analyst Intern**

January 2024 – May 2024

Internal Revenue Service Washington, D.C.

Cleaned and standardized 60K+ taxpayer records in SQL Server to ensure accuracy and data integrity; built Power BI
dashboards to replace manual Excel workflows, improving data turnaround by 40% for 10+ stakeholders.

### **PROJECTS**

InterviewLab.dev 🗹 | Go, Python, React, TypeScript, Redis, PostgreSQL, WebSockets, OpenAI API, FastAPI, Docker

- Developed a CoderPad-style mock interview platform with AI-driven code assistance and in-browser execution, containerized with **Docker** and deployed on **AWS ECS** serving **800**+ all-time users.
- Built a distributed real-time code editor using Go, TypeScript, Gorilla WebSocket, and Redis Pub/Sub, enabling multi-user collaboration with sub-200 ms synchronization latency across sessions.
- Implemented a scalable file storage system using **PostgreSQL** and **Redis**, with a **Go REST API** managing client connections and stateful operations across a distributed architecture.
- Engineered a FastAPI GPT-40 microservice on AWS Lambda to generate real-time coding hints via OpenAI API.

CitySage.net 2 | Python, YOLOv8, Flask, React, Roboflow API, OpenAI API, AWS (EC2, RDS)

- Developed a real-time urban intelligence dashboard that aggregates live traffic feeds, weather alerts, and metro data for Washington, D.C., serving **50+ users**.
- Deployed distributed inference workers on AWS EC2 with a Flask backend to process 10+ traffic camera streams at 10 FPS, powered by a custom-trained YOLOv8 model with over 90% detection accuracy.
- Integrated OpenAI API to generate natural-language event summaries from detection logs stored in Amazon RDS.

**TerpBites.net** 🗗 | Python, TypeScript, React, MySOL, Flask, HTML/CSS, AWS Lambda

- Developed a full-stack web app using React and Flask to deliver real-time nutritional data from the **University of Maryland Dining Services**, serving **100+ active users**.
- Scraped and normalized dining data with **BeautifulSoup** using **cron jobs** for automated updates; stored data in **Amazon RDS** MySQL and built a dynamic search feature powered by a Flask API on AWS Lambda for fast, queryable access.

#### TECHNICAL SKILLS

Languages: Python, Go, TypeScript, Java, JavaScript, C#, C, SQL, OCaml, Rust, Swift, HTML/CSS

Frameworks & Libraries: React, Next.js, Redux, Flask, FastAPI, Express, Node.js, Flutter SDK, SwiftUI, Pandas, NumPy, Tailwind CSS, Selenium, BeautifulSoup

Databases & Cloud: MySQL, PostgreSQL, MongoDB, Redis, DynamoDB, AWS (EC2, S3, RDS, Lambda, ECS) Tools & Technologies: Git, GitHub, VS Code, IntelliJ, Eclipse, Jenkins, Figma, Notion, WebSockets, Elasticsearch