# **Chaoran Huang**

Providence, RI | 949-522-1904 | chaoranhuang97@gmail.com | linkedin.com/in/chaoran-huang-8388b7203 | github.com/Chaoran-Huang

### **TECHNICAL SKILLS**

Languages: JAVA, Python, C/C++, C#, SQL (MySQL), JavaScript, TypeScript, Assembly, HTML, CSS

Frameworks: Spring Boot, Flask, Django, Pytorch, Tensorflow, SpaCy, Crypto++, jQuery, React, Angular, Node.js, ExpressJS, Bootstrap

**DevOps and API Tools**: Git, Docker, Kubernetes, Jekins, Postman, Jira

Cloud and Security Tools: Amazon Web Services (AWS), Google Cloud Platform (GCP), SQL Server, Linux (Configuring and Managing)

**EDUCATION** 

**Brown University** MS in Computer Science, GPA: 3.8 Sept 2022 - May 2024 **University of California, Irvine** BS in Computer Science, Major GPA: 3.9 Sept 2017 - June 2021

WORKING EXPERIENCE

#### **Full-Stack Developer, Co-founder** | LexCloud Tech Solutions Co., Ltd., Remote

August 2023 - June 2024

- Spearheading the development and integration of an all-in-one business management SaaS webapp and a QA-focused large language model (LLM) with machine learning and deep learning solutions: Langchain for legal professionals.
- Project: Issue Management Webapp and Language Model for Legal Practice
  - Built the issue/case management webapp using *full-stack* technologies, focusing on *React, and Tailwind* for the frontend, and *Spring Boot* with *AWS DynamoDB, ElasticBeanstalk, EC2, S3* and *CloudFront CDN* for the backend.
  - Integrated advanced fullstack components: **Next.js**, **Google SSO**, **Prisma** and **Spring Boot Retrofit2, Spring Security** for enhanced functionality.

#### - Achievements:

- The bespoke system significantly streamlined communication and workflow within law firms, attracting a considerable investment.

#### **Software Developer** | My Car Auction, Inc, Irvine, CA

March 2021 - July 2022

- Contributed to the development of an automated car inspection application and management system, including web app and software development and micro-service integration to enhance business operations.

## - Project 1: Competitor Price Scraping System

- Engineered a web scraping system using **Selenium and Puppeteer/Pyppeteer** to accurately fetch daily pricing data from over **30,000** competitor companies across the U.S.
- Integrated *Axios/Express, AWS DynamoDB, Lambda, CloudWatch*, and *Vaadin framework* for robust data processing and presentation, enhanced with *ngrok* automation and anti-scraping techniques.
- Project 2: Oracle NetSuite Enterprise Resource Planning (ERP) and Customer Relationship Management (CRM) System
  - Developed and integrated NetSuite CRM and ERP system software with iTextPDF, DocuSign, PandaDoc, and Auto-lead Data Format (ADF) using *Java Spring Boot, OAuth2.0, and Retrofit2*
  - -Coordinated and customized company's Financial & Accounting team's requirements in collaboration/communication with Oracle NetSuite consultants, greatly boosted working efficiency
- Project 3: Named Entity Recognizer for Used Vehicles (<u>Github</u>)
  - Developed a **Natural Language Processing model** using **SpaCy** to extract key vehicle attributes from textual descriptions, enhancing search engine effectiveness.
  - Managed full lifecycle of model development from data collection and cleaning to training with **CNN, LSTM, and BERT transformers**, and final software integration.
  - Improved daily auto-lead numbers by 70%, enabling the offshore team to access crucial information more efficiently.
- Project 4: Sales Visualization Dashboard Web App
  - Developed an interactive dashboard using *Flask: NumPy, pandas, Angular*, and *ECharts* for visualizing sales data, enabling better marketing decisions and automating commission calculations for employee payroll
  - Integrated micro-services for offshore teams and the Finance Department to track sales processes and vehicle auction stages

# RESEARCH PROJECTS

### **Activation Checkpointing for Deep Neural Network Training System** | Harvard University

Jan 2024 - May 2024

- Developed techniques to optimize memory usage in **DNN training** using **PyTorch**; implemented an algorithm to selectively store/recompute activations, cutting peak memory needs by **70-85%**.
- Created a **computational graph profiler** for **Bert** and **ResNet** to analyze and optimize memory and computation time, enabling the training of larger models with increased mini-batch sizes. Provided a detailed analysis of performance improvements.

### Data & Web App Development: Netflix Fullstack Clone | University of California, Irvine

March 2020 - June 2020

- Developed a Netflix clone movie store website using Java and JavaScript, managing the backend database with MySQL, and deploying the project via Amazon AWS for an average load time under 300ms in pressure text.
- Enhanced website functionality by implementing full-text search, auto-complete, stored procedures, and various performance-tuning techniques.
- Strengthened website security with Recaption and encrypted passwords, while expanding versatility by creating an accompanying Android mobile app with Google firebase.

### **Web Crawler & Search Engine** | *University of California, Irvine*

March 2020 - June 202

- Developed a **Python-based** web crawler to navigate all web pages under ics.uci.edu, utilizing packages such as **Requests, Re, and BeautifulSoup.**
- Created a web-based UI search engine via techniques: like **TF-IDF**, for querying user-entered text in local databases, leveraging **cosine similarity** to measure the relationship between input text and crawled web pages.
- Optimized search response times to **100ms**, enabling efficient user interactions and detailed the architecture in a comprehensive report, highlighting successful avoidance of crawler traps and accurate domain page counts.