

# CHE VIET HAI

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## **EDUCATION**

**Bachelor of Science** | *Major: Computer Science* University of Information Technology (GPA: 3.02/4.0)

Aug. 2015 – May 2019 Ho Chi Minh, Vietnam

#### WORK EXPERIENCE

## Lead AI Engineer

May 2019 – Now

Jobhopin Asia

Ho Chi Minh, Vietnam

- Build an AI recruitment platform and neural network search engine that optimize the recruitment process and engagement rate between job seekers and recruiters at scale.
- Communicated findings and progress to management and stakeholders through presentations and technical reports, highlighting the statistical outcome of the models.
- Success delivering a recruitment platform at SLA with SAP partners (Techcombank, TH group, ...) that generated significant revenue and was one of the main revenue streams at Jobhopin.
- Monitoring, A/B testing and secure AI platform in AWS, rate limit, and scale service as website traffic.
- Multi-tenant AI services, event-driven platform, APM distributed tracing, and separate app layer between computing and serving.
- Optimize AI model to low-level coding (Rust) and edge device inference (Web and Mobile).
- Provided guidance, code review, and mentorship to team members to ensure the quality and maintainability of the codebase, over 80% test coverage quality, full-flow CI-CD

AI Engineer Apr 2018 – May 2019
TMA solution Ho Chi Minh, Vietnam

- Work as an NLP developer to create intelligent software and provide solutions for NLP problems.
  - Collaborate with Project Manager and Director to provide POC model and demo for potential problems from an existing customer.
  - Associate with BA to perform data collection of 8 leading RPA companies in Southeast Asia.
  - Contribute to building scraping system for Data Scientist team; built a system to scrap 500+ websites in 1
    week.

AI Engineer Dec 2018 – Now

Personal Team

Ho Chi Minh, Vietnam

- Work as pattern architecture for AI programs and provide insight for technological solutions.
- Engaging in product and technology research, design, and coding to develop new product-market fit.
- Work closely with many experts in our team to actualize the idea and prepare for the production step.
- Coordinate with BA and C-level managers at multiple companies for visualizing and insight from their data pool.
- Getting a robust accuracy with 97.27% on OCR and 99.23% overall performance in industry cameras.

## ACADEMIC AND RESEARCH

Applying Transfer Learning in Stock Prediction Based on Financial News | Journal Paper

Fall 2020

 $Seventh\ International\ Conference\ on\ Computational\ Science\ and\ Technology,\ ICCST2020-First\ author$ 

## **University Lab** | *Leader of team NLP*

Fall 2017

University of Information Technology

#### **SKILLS**

Coding: Fastapi, Asyncio, Pytorch, Python, Rust

Database: Neo4j cluster, Redis, Mysql, Elasticsearch, Qdrant vector database, Debezium

Devops AI: Sagemarker, Opentelemetry, ECS-Fargate, Fluentd, CloudFormation, SQS-SNS-Lambda, VPC, TailScale

English: Toiec 845