

EDUCATION

Northeastern University

Master in Computer Science; GPA: 3.9 / 4.0

Vancouver, Canada

Jan. 2021 - Today

Harbin Institute of Technology

Bachelor in Financial Management; GPA: 3.7 / 4.0

Harbin, China

Sept. 2014 - July. 2018

SKILLS

- **Languages:** Java, Go, Python, TypeScript, SQL, C/C++, HTML, CSS, JavaScript
- **Development:** Distributed systems, Microservices, Object Oriented, Relational Databases, RESTful Routing, ELK Stack, GitLab CI-CD pipeline, Network Load Balancing
- **Tools and Technologies:** AWS, Spring, React, Redux, Git, Docker, Kubernetes, Node, Express, JSON, Kafka, Ansible, Elasticsearch, Logstash, Kibana, Filebeat, Nginx

PROFESSIONAL EXPERIENCE

Index Exchange

Toronto, Canada

Software Engineer Intern, Cloud Platform

Jan. 2022 - April. 2022

- Working at an open source project Vault which is used to store user secrets.
- Use Ansible playbook to set up Gitlab CI-CD pipeline which enables each individual app's Git request to automatically create its corresponding Vault approle and policy, set up pipeline to achieve automatic secret rotation with ArgoCD.
- Implement Vault audit monitor pipeline: enable Vault audit log file and server log file to be pass through Kafka into Elasticsearch, Logstash, Kibana(ELK) stack with Filebeat processing.

Ping An-UOB Fund

Quantitative Analysis Intern, Research and Development Department

Shenzhen, China

Jan. 2017 - Mar. 2017

- Applied financial data analysis and performed earnings & growth forecast
- Processed and visualized data of price movement with Python
- Calculated insurance premiums and provided settlements of claims in Beijing Subway Line 19 Bidding Project and Renewal quotation project for an automobile factory of Foton Daimler
- Conducted research on assets portfolio and designed trading strategy in R to build insured portfolio and achieved delta hedging

ACADEMIC EXPERIENCE

FinanceRisk Analysis: Classify Moody's credit rating of 1700 firms based on 26 financial metrics

Nov. 2018

- Using L1 regularization as feature selection technique to reduce from 33 features to 15 features
- Conducted majority voting using logistic regression, decision tree and kernel SVM to achieve 80% accuracy with 3%variance, leading to better bias and variance trade off
- By parameter tuning and ensemble, bagged random forest model managed to achieve 87.1% accuracy classifying(baseline accuracy 70%) Investment Grade (binary classification) and 62.4% accuracy(baseline accuracy 20%-30%) to classify Moody's score (multiclass classification)

PROJECTS

Database System: Built a fully functional, optimized database that could perform both simple and nested correlated queries

May. 2020

- Built a parser for SQL statements and wrote an index system with B+ tree
- Built in logic for joins (partial, inner, outer, equ-joins, etc)
- Transformed incoming queries into relational algebra and performed Selinger optimization to find the best way to compute the query results given the sizes and clusterings of each dataset involved

BearMaps: A web mapping application similar to OpenStreetMaps

Jan. 2020

- Developed backend for a web mapping application similar to OpenStreetMaps with Java and parsed XML files
- Supported features include scrolling, zooming, and route finding using the A* search algorithm
- Created a quad tree to filter through images and raster the appropriate images

Ticketing App: Full stack development of an E-Commerce App using Microservices with Node, React, Docker and Kubernetes

Sep. 2019

- Use React, Hooks and Next JS to provide features include client registry, order booking and payment and JWT-based authorization.
- Architect a multi-service application, support async, event-based communication between services. Each service is created by Node and Express. Data for each service is held in Redis.
- App is written with Typescript, deployed and run in Docker containers executed in Kubernetes cluster, enhancing scalability and reusability, deployment by AWS.

YelpCamp: Full stack of web development (a Yelp.com style website for campgrounds)

Feb. 2019

- Supported full CRUD features such as user log in, posting review and comments, and editing previous submissions
- Used Bootstrap, the Express framework, NodeJs, and MongoDB database
- Designed and implemented MongoDB infrastructure to store reviews/comments data and relevant information associated with users and campsites