

Linda Chen

Vancouver, B.C., Canada (open to relocation)

☎ (1)778-862-9982 | ✉ linndachen@gmail.com | 🏠 linndachen.github.io | 📱 [linndachen](#) | 🌐 [wenruilindachen](#)

EDUCATION

Ivey Business School, Western University

London, ON, Canada

MSC IN INTERNATIONAL BUSINESS WITH CEMS (GPA: 3.9/4.0)

Jan.2018 - Oct.2019

- Exchanged to Tsinghua University in Beijing, China and FGV in São Paulo, Brazil

King's College, Western University

London, ON, Canada

B.A.IN GLOBAL COMMERCE, MINOR IN POLITICAL SCIENCE

Sept.2013 - Dec.2017

- Dean's Honor for 2 years

EXPERIENCE

Towards Data Science

Toronto, Canada

EDITOR (PART-TIME)

Aug. - Dec.2020

- Read, curated, and edited 25 articles/day. Topics include data science, programming, and machine learning.
- Built a full-stack **NLP** recommendation engine to match reviewers and articles, which optimized the workflow by 30%.
- Cleaned the data using **Python** (**NLTK** package). Trained the ML model by using the pre-trained **GloVe** model.
- Deployed the model using the **Flask** framework with **HTML**, **CSS**, and **Bootstrap** as the front-end.

YouGreen Cooperative

São Paulo, Brazil

BUSINESS ANALYST AND CONSULTANT (BA)

Apr. - Oct.2019

- Analyzed the sales data to redirect the team's energy. As a result, the sales team completed **52%** of the annual target in 1 month.
- Mobilized and coordinated all departments to develop and initialize a company-wide business process improvement plan.

PROJECTS

Trendy Movie Web Application

A ONE-PAGE WEB APPLICATION TO DISPLAY TRENDY MOVIES.

- Created back-end server with **RESTful** APIs using **Golang** to handle JSON requests and responses.
- Used **GraphQL** to fetch and display information from a remote API. Optimized user experiences by providing a search filter to only display movies that includes the searched words.
- Implemented a login function, a permission to modify the database, by using JSON Web Tokens (JWT).
- Built the front-end with **React** (functions and **hooks**).

Casting Agency Web Application

A WEB APPLICATION TO ALLOW AGENTS TO CREATE MOVIES AND ASSIGN DIFFERENT ACTORS TO THOSE MOVIES.

- Created the back-end with **RESTful** APIs using Python (**SQLAlchemy** and Flask framework), built a database with **PostgreSQL**, and set up automated tests by using **Postman**.
- Implemented authentication flow by using **Auth0**. Authorized different hierarchies different sets of permissions to view, add, update and delete movies and actors in the database.
- Built the front-end using HTML, CSS and JavaScript. Deployed the application to **Heroku**.

Building CI/CD Pipeline for Flask App

A CI/CD PIPELINE TO BUILD, TEST, AND DEPLOY CODES WITH AWS

- Wrote a **Dockerfile** for a simple Flask API by using the production-ready Gunicorn server. Built and tested the container locally.
- Created a **AWS Elastic Kubernetes Service (EKS)** cluster and secured a secret using **AWS Parameter Store**.
- Created a **AWS CodePipeline** pipeline triggered by GitHub checkins to automatically build, test, and deploy updates to the cloud.

ONLINE CERTIFICATES

2020 **Udacity**, Full-stack Developer Nanodegree

- Database Management, API designs, Authentication, CI/CD using AWS, Docker, and Kubernetes

2020 **Udacity**, Data Scientist Nanodegree

- Exploratory Data Analysis, Data Engineering, Data Modelling, ETL and ML pipelines, A/B testings

2020 **Codecademy**, Computer Science Path

- OOP basics, Data Structures and Algorithms