# Minzhi (Chloe) Huang

Canadian PR Application in Progress

+1 (778) 325-1706 | huangminzxx@gmail.com | LinkedIn | Github | Portfolio

#### **PROFILE:**

**AI Engineer** with over **3 years of experience** across finance, healthcare, and education, specializing in AI-driven analytics, natural language processing, and **generative AI workflows**. designing and deploying end-to-end ML and LLM systems that automate operations, enhance decision-making, and **drive product success**.

### **EXPERIENCE:**

## AI Engineer (Python, AI Workflow, Cursor), Deepcoin, Richmond, BC

06/2024 - 08/2025

- Designed and implemented AI agent workflow optimization strategies through analysis of 50K+ customer service conversations, customer behavior workflows (withdrawal, deposit, trading), and internal API documents, achieving ~30% reduction in customer query processing time. <a href="link">link</a>
- Built and deployed an automated blockchain transaction verification workflow using FastAPI to support five blockchain networks, enabling real-time automated verification of token transfers and transaction status for customer support operations.
- Built two **automated knowledge optimization workflows** that extracted and processed common issues from 3 months of customer conversations into an FAQ **knowledge base**, and developed an LLM-powered web scraping system (Qwen32B) to generate high-quality help center content from competitor analysis.
- Rapidly prototyped a customer service dashboard based on stakeholders' needs with 40+ key performance
  metrics through cross-team collaboration, serving ~30 stakeholders weekly and lifting CSAT/NPS by ~10% via
  ETL pipeline from Supabase database. <a href="link">link</a>
- Developed and deployed a **production AI-driven** crypto news summarization **pipeline** that automatically processed **50+** unstructured crypto articles into neat, insightful daily morning and evening briefings.
- Built a trading market analytics framework integrating modules like profit-loss tracking, trend analysis, and user behavior correlation, delivering insights for strategy optimization across multiple trading pairs.

**Data Management & Analyst (SAS)**, Center for Heart Lung Innovation, Vancouver, BC 01/2023

01/2023 - 08/2023

• Conducted population attributable risk analysis to quantify the impact of 10 risk factors on chronic obstructive pulmonary disease in Canada using Bayesian hierarchical modeling; presented findings at HLI seminar series.

### Research Assistant (R), Simon Fraser University, Burnaby, BC

05/2022 - 08/2022

 Conducted Bayesian analysis for stellar evolution, applying Bayesian MCMC to infer key stellar parameters for white dwarfs, incorporating error simulations and validating results with diagnostics.

### Data Analyst (R), Surrey Schools, Surrey, BC

09/2021 - 05/2022

Conducted statistical analyses across three major district-led projects with 5,300+ participants, employing
multiple analytical approaches including repeated-measures ANOVA, Wilcoxon tests, correlation analyses,
regression modeling, and qualitative coding. link

### **SKILLS:**

Python (Pandas, NumPy, Scikit-learn, **PyTorch**, **TensorFlow**), SQL, LLM Integration, **LangChain**, **AI Workflow Platforms** (Dify, n8n), **FastAPI**, Machine Learning, **Deep Learning**, CI/CD, Huggingface, and Sentiment Analysis.

## **EDUCATION:**

Master of Data Science with Natural Language Processing Specialization (4.0/4.33)

06/2024 Graduated

The University of British Columbia

Vancouver, BC

Coursework: Trends in NLP, Deep Learning, Topic Modelling for Financial Documents (Capstone Project with <u>BCI</u>)

**Bachelor of Science in Statistics with Co-op Program** 

08/2023 Graduated

Simon Fraser University

Burnaby, BC