

EUNJI (HOLLY) HWANG

Data Analyst / Data Scientist · Statistics & CS Graduate

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SUMMARY

Statistics & CS graduate (UBC) building end-to-end analytics and **ML** solutions across healthcare, operations, finance, and product. Strong in **SQL**, **Python**, **R**, statistical testing, predictive modelling, and **dashboards** — focused on turning messy data into recommendations business and product stakeholders can act on.

TECHNICAL SKILLS

Programming & Databases: SQL (MySQL), Python (pandas, NumPy, scikit-learn), R (tidyverse, ggplot2)

Analytics & Statistics: EDA, A/B Testing, Hypothesis Testing, Regression, Trend Analysis, Time-Series Forecasting

Modelling & ML: Bayesian Modelling (Stan), Classification, SHAP, Cross-Validation, Feature Engineering

BI & Visualization: Tableau / Power BI (familiar), Streamlit, Excel, Matplotlib, KPI Reporting

Tools & Languages: Git, Jupyter, Linux · English & Mandarin Chinese (fluent), Korean, Spanish

PROJECTS

Explainable Heart-Disease Risk Classification | *Python, scikit-learn, SHAP, MySQL, Streamlit*

- Built an **end-to-end clinical risk-scoring pipeline** on **303 patient records** (13 clinical features) and an 8-table MySQL schema; trained and compared **6 models** under 10-fold cross-validation, selecting a calibrated logistic-regression baseline (**ROC AUC 0.909**, F1 0.82).
- Developed a **5-page Streamlit dashboard** with global and per-patient **SHAP** explanations, enabling non-technical users to read the top risk drivers and support screening decisions.

Hot-Pot Restaurant Management System | *MySQL, SQL, React, Node.js* · Team of 3

- Designed a normalized **24-table MySQL database** (24 primary keys, 28 foreign keys, 55 cascade actions) for a multi-branch restaurant system spanning **6 locations**.
- Built the **SQL analytics layer** (joins, nested subqueries, GROUP BY/HAVING) to surface branch-level profitability — least/most profitable items and highest-profit day per branch — supporting pricing and menu decisions.

Bayesian Heavy-Tailed Modelling of Wildfire PM2.5 (BC) | *R, Stan* · Solo

- Modelled **~1,460 daily PM2.5 observations** (4 years of BC wildfire air-quality data) in Stan, showing a Student-t model captures extreme-pollution events a Normal model misses; validated with **LOO-CV**, R-hat/ESS/MCSE diagnostics, and a 50-replication calibration study.

Commercial Banking Outreach Analysis | *R*

- Analyzed a **~41,000-record bank-marketing dataset** to identify drivers of successful outreach, applying **hypothesis testing** (t-tests, bootstrapping) to link call duration to conversion success.
- Translated the findings into a stakeholder-ready recommendation **presented to an audience of 150**, showing how outreach could be optimized to improve response rates.

Campus Food Security App — HCI Usability Study | *Python (pandas)* · Data Analysis Lead

- Led the end-to-end analysis** for a 10-participant usability study; cleaned free-text survey data in Python (pandas, regex) and scored task clarity across 6 steps, flagging the **weakest at 30%** as a priority fix for the product team.
- Coded qualitative feedback into recurring friction themes and visualized results in Matplotlib, delivering a frequency-ranked set of design recommendations.

EXPERIENCE

Team Lead — Haidilao Hot Pot

Food-service role

May 2023 – Apr 2026

New Westminster, BC

- Promoted to **Level-2 Team Lead**; coordinated a high-volume service team and cross-section hand-offs, resolving customer issues for **50+ customer groups per shift** through peak hours.
- Independently launched** a QR-code customer survey (62 responses), analyzed satisfaction and open-ended sentiment in Python (pandas), and presented recommendations to management — driving operational changes.

EDUCATION

University of British Columbia

BSc, Statistics (Computer Science specialization)

Sept 2021 – June 2026

Vancouver, BC