

LEE, KI MIN

✉ k.lee.1ubc@gmail.com

☎ (206) 886-9891

📍 1617 East 37th Ave, Vancouver, BC

SKILLS

Languages: R, Python, and SQL (MySQL, Impala & SQLite3)

Data Visualization: R graphics and dashboard with Shiny, Power BI, Sisense (Periscope) and Tableau

Modelings: Statistical and Machine Learning methodologies

Cloud Computing: Apache Hadoop & Spark

Website Development: Wix

EDUCATION

Seattle University

Seattle, WA, 09/2020

Master of Science: Business Analytics

University of British Columbia

Bachelor of Science: Cell Biology

Vancouver, BC, 05/2014

WEBSITE

📁 kcoffee5ubc.wixsite.com/mysite

🔗 <https://github.com/kilee722>

👤 <https://www.linkedin.com/in/ki-min-lee-1b5b39191/>

CERTIFICATIONS

IBM Professional Data Science

Cloudera Big Data Analysis with SQL

PROFESSIONAL SUMMARY

Data Analytics Specialist with experience in big data analysis and data visualization. Strong mathematical and statistical skills with good programming skills with Python and R. Detail-oriented and highly motivated individual committed to hard work and intensive analysis.

WORK HISTORY

Research Assistant - Health Analytics and Visualization, Remote

Seattle University – School of Nursing, Seattle WA

08/2020 - Present

- Provided visual context and dashboard that describes lifestyle and diet habit influencing type II diabetes by each ethnic sub-group in California from California Health Issue Survey data (103482 observations with 328 features in the year 2013-2017). Created a prediction model for type II diabetes incident by each ethnic sub-group.
- Early age of onset (30s) of diabetes in Filipino and Hispanic by 4-7% higher than average. Positive correlation between BMI and onset age of diabetes. Large difference in diabetes incidents by gender in Japanese (41.7% higher in male than female in Japanese vs. 7.8% lower in male than female on average)

Research Assistant

UBC – Department of Statistics, Vancouver BC

05/2018 - 01/2019

- Comparative study by simulating statistical models in Blang and Python

Research Scientist

Abcellera Biologics, Vancouver BC

05/2016 - 03/2017

- Tested/modified PCR experiment protocol: Increased cDNA production by 10%, Reduced experiment time by introducing Gibson Assembly method
- DNA and plasmid validation for secondary screening for antibody production for partners (Pfizer)
- Designed and simulated protein conformation in 3D for mouse humanization to increase antibody production

Research Technician

UBC-Department of Botany, Vancouver BC

08/2014 - 04/2016

- Mutant cell-cryopreservation development: Increased post cryopreservation survival rate at 62%
- Created a database and conducted statistical analysis for the mutant cell library using MS Excel, provided reports with visual contexts for research publication

PROJECTS

Passengers' Airport and Airline Choice (Python libraries: Pandas, Numpy and Scikit-learn)

- Analyzed passengers' airport and airline choice between ICN and GMP airports and developed describe models for the passenger's behaviours
- Logistic regression & decision tree Airline choice model: 82% accuracy, Airport choice model: 81% accuracy

LendingClub Investment Analysis & Borrower's Default Prediction (Python libraries: Pandas, Numpy and Scikit-learn)

- Integrated three large datasets and created loan default prediction models using Naïve Bayes, Decision Tree, Random Forest, Neural Network and Gradient Boosting: The best model (Neural Network with resampling technique) showed 66% accuracy, 67% recall and 66% AUC scores.

Shuris Coffeeshop Business Management Database (MYSQL and Tableau)

- Constructed database (DB) for coffeeshop business in MySQL – Designed relational diagram. ETL (Extract, Transform, and Load) data and generated a fully functional DB with business rules with pre-implemented functions from SQL queries