Patrick Chong

UWaterloo Statistics & Computer Science

TN-1 Visa Eligible



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pgchong.github.io/

TECH STACK

Pandas

Scikit-learn

SQL

Sigma

Looker

Python

dbt

Snowflake

Fivetran

Git

WORK EXPERIENCE

Data Scientist

Candid 🗷

07/2021 - 02/2023

New York, USA

- Leveraged K-Means clustering to model user profiles, influencing GTM strategy and increasing Sales conversion & revenue.
- Managed transition from DTC to B2B, providing Operations with factors influencing funnel conversion and collaborated with Product to evaluate the successful product launch that drove increased user revenue and improved user experience.
- Utilized VAR (Vector AR) to forecast product volume and optimize Marketing spending, reducing advertising costs while maintaining revenue and efficient manufacturing allocation.
- Collaborated with Product to alleviate user pain points through A/B testing, increasing first-quarter sales of implementation.
- Enhanced Engineering data model efficiency by 85% using dbt, enabling data democratization and insights through Sigma.

Data Scientist

PagerDuty &

09/2019 - 12/2019

San Francisco, USA

- Developed a Cox survival analysis model to identify high-propensity accounts, leading to increased Marketing user acquisition and Sales greenfield strategy.
- Built a predictive model using regression to forecast account expansion, influencing Sales strategy and driving increased revenue from existing users.
- Provided accurate forecasts for pipeline coverage and bookings using SARIMA, enabling Sales & Marketing executives to make informed decisions and achieve quarterly targets.
- Empowered Sales managers with qualified leads, improving sales reps' productivity and win rate.

Data Scientist

CIBC Data Studio &

09/2018 - 12/2018

Toronto, Canada

- Achieved 70% F1-Score in predicting the performance of current and future startups using a Naive Bayes classifier, enabling better investment decisions for Innovation Banking & Risk teams.
- Utilized K-Means clustering to prevent fraudulent and suspicious transaction behavior, reducing losses for AML team.
- Conducted sentiment analysis using GCP and TF-IDF, eliminating Product bottlenecks and improving user satisfaction.

ON THE SIDE

Pinot Noir Factorial Experiment (01/2021 - 01/2021) ☑

Identified significant factors and interactions that influence a Pinot Noir's flavor from a fractional factorial experiment.

NHL Game Predictor (09/2019 - 04/2020) 3

- Leveraged data analysis and machine learning techniques to predict NHL game winners with a high F1-Score of 67%, providing valuable insights for sports enthusiasts and bettors.
- Authored and published a comprehensive Medium article, breaking down the project and presenting an in-depth analysis.
- Implemented six classification algorithms, optimizing the model's performance and ensuring robust predictions for NHL game outcomes.

EDUCATION

BMath; Major in Statistics, Minor in Computer Science

University of Waterloo 09/2015 - 04/2020

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