# Huy Nguyen

604-704-8779 · huy.nnguyen1001@gmail.com · LinkedIn · Github

# **SKILLS**

**Languages:** Python · R · SQL · Bash · SAS · HTML · CSS · Java

**Developer Tools & Frameworks:** PySpark · Jupyter · Tableau · Git · Docker · PowerBI · KNIME

Libraries: NumPy · Pandas · TensorFlow · Scikit-learn · Tidyverse

#### WORK EXPERIENCE

# Simon Fraser University, Biomedical Physiology and Kinesiology Data Research Analyst

Burnaby, BC

Sep 2023 - Dec 2023

- Spearheaded performance analysis methods, including video analysis, and statistical models of soccer player tracking data in **R** and **Excel** to derive insights into player physiology and performance.
- Produced monthly performance reports, involving correlation analysis, to assess the relationship between team statistics and probability of winning matches.
- Collaborated with coaches and analysts for iterative modeling changes, leading to both the men's and women's teams winning their respective league titles.

# Clutch Enterprise LLC Research Analyst

Houston, TX

Mar 2022 – Mar 2023

- Conducted competitor analysis by gathering data on esports teams, tournaments, and players, identifying industry trends, and creating benchmark reports, contributing to a 20% increase in website traffic.
- Collected data from esports organizations, journalists, and official news websites, ensuring accurate and timely publication of esports articles on Instagram and Twitter.

# **PROJECTS**

# Motion Capture Analysis

- Converted linear acceleration of sensor data to step frequency for gait analysis using **Python**.
- Applied Butterworth filter and Fast Fourier transform on datasets to minimize noise for model training.
- Trained and evaluated models across three body locations to predict step frequencies, achieving more than 80% model accuracy on two locations.

# Living Lotus Chocolate: Digital Marketing Analysis

- Conducted thorough analysis of customer preferences and purchase patterns to identify opportunities for upselling and cross-selling complementary products.
- Utilized sales data and customer feedback to personalize recommendations and offers, enhancing the shopping experience and driving customer satisfaction.
- Presented comprehensive recommendations to stakeholders, summarizing findings, outlining proposed strategies, and forecasting potential outcomes to guide decision-making and investment allocation in **GA4**.

# Car Park Occupancy Forecast

- Developed a KNIME pipeline to extract data from text files containing historical car park occupancy information.
- Blended data in **Tableau** to evaluate potential targets for visualization and correlation analysis.
- Constructed ARIMA models with lag and error coefficients from ACF and PACF plots to forecast values.

# **EDUCATION**

# Simon Fraser University

Burnaby, BC

BSc., Data Science

Aug 2019 - May 2024

Relevant courseworks: Database Systems · Linear Optimization · Intermediate Sampling & Experimental Design · Customer Analytics · Computational Data Science · Statistical Learning and Prediction · Business Analytics Project