# David Zhao

647-561-6811 | davidzhao0524@gmail.com | linkedin | github

## EDUCATION

# Wilfrid Laurier University

Waterloo, ON

Bachelor of Science in Data Science

Sept 2024 - June 2028

## Experience

# **Data Analytics Instructional Assistant**

Sept 2025 - Dec 2025

Wilfrid Laurier University

Waterloo, ON

- Improved accuracy of analyses by guiding students in applying statistical tests (t-test, chi-square, ANOVA), resulting in more reliable project findings.
- Enhanced project performance by training and evaluating predictive models (linear regression, decision trees) in R, enabling students to achieve higher model accuracy.
- Strengthened analytical outcomes by teaching students to apply statistical methods (hypothesis testing, regression, ANOVA), resulting in more accurate interpretation of data trends.

# Software Developer & Data Analytics

July 2025 – Present

Teachtrack AI

Toronto, ON, Canada

- Streamlined ETL workflows as measured by a 25% reduction in manual data handling, by automating pipelines in Python, SQL, Flask, and HTML for multiple datasets.
- Improved data accuracy and accessibility by designing and managing relational databases.
- Increased personalized teaching support as measured by user adoption rates, by integrating predictive analytics and statistical models into the AI platform.

Math Tutor Sept 2024 – Present

Varsity Tutor Remote

- Improved test performance by up to 20% through personalized study plans based on performance data.
- Clarified complex math and statistics concepts with simple, accessible explanations.
- Increased concept retention by translating abstract theories into practical, real-world examples.

#### Projects

## Fitness Exercise Predict | Python, pandas, NumPy, Dask

Remote

- Visualized smartwatch sensor data to uncover exercise-specific motion patterns.
- Improved model performance by applying feature engineering, tuning hyperparameters, and testing multiple algorithms to optimize predictions from motion data.
- Achieved 99.6% prediction accuracy in classifying user exercises by training and validating a machine learning model on motion datasets, enabling reliable real-time activity recognition for wearable devices.

# Full Stack E-commerce Web app | Python, HTML, React, Typescript, API

Remote

- Developed a responsive e-commerce web app with product listings, shopping cart, and secure checkout.
- Built a scalable backend API to handle user authentication, order processing, and database management, ensuring smooth transaction workflows and reliable data handling across the platform.
- Optimized server performance, reducing response time by 25% as measured by API benchmarks, by refining backend logic, optimizing queries, and implementing caching strategies.

#### **Eventfinder** | Python, Flask, React, PostgreSQL, Docker

Remote

- Integrated external APIs for real-time event listings with search and category filters.
- Developed a location-based event search platform that enables users to discover real-time events nearby, leveraging geolocation and external APIs.
- Improved user engagement through responsive interface design, ensuring seamless cross-device access with clean and intuitive layouts.

## TECHNICAL SKILLS AND CERTIFICATIONS

Certificates: Harvard CS50

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, R Frameworks: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

Libraries: pandas, NumPy, Matplotlib