

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

# Kiersten Lyde-Stad

Combined Major in Computer Science and Statistics, 4<sup>th</sup> Year <a href="mailto:klyde-stad@outlook.com">klyde-stad@outlook.com</a> I (604) 603-4429 I <a href="mailto:https://github.com/klydestad">https://github.com/klydestad</a> <a href="mailto:https://www.kierstenly.dev/">https://www.kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">www.linkedin.com/in/kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">www.linkedin.com/in/kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">https://www.kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">www.linkedin.com/in/kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">www.linkedin.com/in/kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/in/kierstenly.dev/">www.linkedin.com/in/kierstenly.dev/</a> I <a href="mailto:www.linkedin.com/">www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">https://www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">https://www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">www.linkedin.com/</a> <a href="mailto:www.linkedin.com/">www.linkedin.com/</a> <a href="mailto:www.li

#### **TECHNICAL SKILLS**

Programming Languages: Python, R, SQL, Java, C++, C, TypeScript, LaTeX

Data Science & ML: scikit-learn, pandas, NumPy, Matplotlib, Jupyter, MATLAB

Web Development: JavaScript, Node.js, HTML, CSS, Streamlit

Tools & Platforms: GitHub, Excel, SQL Workbench, Cloudflare, Workday

**Testing & Development:** JUnit, JSON, Mocha, Chai **Environments:** VS Code, IntelliJ IDEA, Overleaf

#### **TECHNICAL WORK EXPERIENCE**

#### Indigenous Procurement Administrator Co-op | UBC Finance

Jan-Aug 2024

- · Led data collection and analysis for UBC's Supply Chain Act report on labour risks
- Created SOPs and business plans to guide procurement and sustainability efforts
- Analyzed Workday Report and Excel spend data to support UBC sustainability initiatives
- Developed processes for identifying sustainable companies via web scraping and certification checks
  Technologies: SQL, Excel, Workday, Qualtrics, MS Office

# **TECHNICAL PROJECTS**

#### Indigenous Business Directory | UBC Finance

Jan-Aug 2024

- Development, optimization, and maintenance of Excel business directory
- Migrated Excel directory to SQL, improving scalability and data security
- Automated supplier data collection with Qualtrics surveys, reducing manual entry Technologies: SQL, Excel, Qualtrics

# SympFlaura: Symptoms & Flareup Tracker | Machine Learning

May 2025-Present

- Developed ML model with scikit-learn to predict chronic illness flareups from user symptom inputs
- Deployed as a secure Streamlit app with authentication, improving accessibility and persistence
  Technologies: Python, Streamlit Authenticator, scikit-learn

# Portfolio Website | Web Development

Jun 2024-Present

- Developed a personal portfolio website to showcase projects and skills
- Optimized interface for usability and aesthetics, showcasing technical work effectively Technologies: HTML, CSS, JavaScript, VS Code

#### Pool Chemistry Logbook | Software Construction

Dec 2023

- Developed a Java tool to digitally track pool chemistry with exception alerts and data persistence
- Designed an intuitive UI to simplify monitoring and historical review of chemical levels **Technologies:** Java, JUnit, JSON, IntelliJ IDEA

# Pool Chemistry Diagnostic Tool | Data Analysis

Jun 2023

- Created Python functions to evaluate chlorine levels and recommend dosage adjustments
- Proposed adoption to replace manual logging, reducing human error in pool maintenance
  Technologies: Python, Jupyter, GitHub

# Vehicle Theft Rates Analysis | Statistical Inference

Apr 2023

- Performed hypothesis testing and bootstrap confidence intervals on theft data in R
- Summarized results in a final report highlighting significant theft trends **Technologies:** R, Jupyter, GitHub



T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

# Heart Disease Symptom Analysis | Data Science

Dec 2022

- · Built regression model linking symptoms with age, validating results with statistical tests
- Led collaborative workflow with GitHub, streamlining team contributions
  Technologies: R, Jupyter, GitHub

# Resonant Frequency vs. Temperature Analysis | Data Science, Physics

Jan-Mar 2022

- Analyzed trumpet frequency data with Excel and SpectrumLab to assess the impact of heat
- Identified statistically significant results, contributing to physics coursework research
  Technologies: Excel, SpectrumLab

#### **WORK EXPERIENCE**

### Swim Instructor/Lifeguard | North Vancouver Recreation & Culture

Sep 2019-Present

- · Collected and analyzed pool chemistry data, ensuring compliance with safety standards
- Balanced pool chemical levels in coordination with coworkers to maintain safe swim conditions
- Tracked swim skills and scheduled lessons using Excel and PerfectMIND software
  Technologies: Excel, PerfectMIND

# **VOLUNTEER EXPERIENCE**

# Science Conference Moderator & Participant | UBC

Mar 2022

• Moderated sessions and presented findings at UBC's science conference

#### Flute and Ensemble Lessons I Community & Private

Sep 2016-Present

• Tutored flute students, led ensemble clinics, and conducted junior bands

#### Junior Summer Camp Counselor | BC SPCA

Aug 2016-Aug 2017

• Educated children on animal welfare at BC SPCA summer camp

#### **EDUCATION**

# **B.Sc. Combined Major in Computer Science and Statistics**, 4<sup>th</sup> Year University of British Columbia, Vancouver, BC

**Expected Graduation 2026** 

CERTIFICATIONS

Standard First Aid & CPR/AED C	Jun 2025
Workplace Hazardous Materials Information System Training	Feb 2024
National Lifeguard Pool Option	Jul 2023
WHMIS for Workers	May 2023
WorkSafe BC Workplace Safety	Feb 2019