

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, 3<sup>rd</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://github.com/in/klerstenly.dev/">https://github.com/klydestad</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/klydestad</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/klydestad</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/klydestad</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/klydestad</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> I <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https://github.com/in/klerstenly.dev/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https://github.com/">https://github.com/in/klerstenly.dev/</a> <a href="mailto:https:/

## **TECHNICAL SKILLS**

Languages: Java, Python, C, C++, R, SQL, Bash, LaTeX JSON, JUnit, NumPy, Matplotlib, Pandas

Tools/Frameworks: GitHub, Cloudflare, Jupyter, MATLAB, Excel, Workday

Web: JavaScript, HTML, CSS

**Environments:** VS Code, IntelliJ IDEA, SQL Workbench, Overleaf

#### **TECHNICAL WORK EXPERIENCE**

## Indigenous Procurement Administrator Co-op | UBC Finance

Jan - Aug 2024

- Led data collection and analysis for UBC's Canadian Supply Chain Act report, assessing potential risks of forced/child labour
- Developed processes for identifying sustainable companies through web scraping and certification crossreferencing
- · Created standard operating procedures and business plans to guide procurement and sustainability efforts
- Analyzed Workday Report and Excel spend data to support UBC's sustainability initiatives
  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
- · Migration of directory to SQL, enhancing data security and scalability
- Streamlined supplier information gathering process via Qualtrics surveys
  Technologies: SQL, Excel, Qualtrics

#### Portfolio Website | Web Development

Jun 2024 - Present

- · Developed a personal portfolio website to showcase projects and skills
- Utilized HTML, CSS, and JavaScript to create a responsive and visually appealing design Technologies: HTML, CSS, JavaScript, VS Code

## Pool Chemistry Logbook | Software Construction

Dec 2023

- Developed a Java-based digital tool for managing pool chemistry, featuring data logging, analysis, and alerting functionalities via exception throwing
- · Implemented data persistence for saving and loading logbooks
- Designed an intuitive UI for monitoring current and historical readings

Technologies: Java, JUnit, JSON, IntelliJ IDEA

## Pool Chemistry Diagnostic Tool | Data Analysis

Jun 2023

- Analyzed pool chlorine data via constructing functions to indicate whether a level is in range, its difference from the ideal range, and the quantity of chemicals required to correct it
- Proposing program to local pool as a replacement for manual recording and calculations
  Technologies: Python, Jupyter, GitHub

#### Vehicle Theft Rates Analysis | Statistical Inference

Apr 2023

- Performed statistical analysis on vehicle theft data using R, including two-sample z-tests and bootstrap confidence intervals
- Constructed a final analysis based on hypothesis testing results
  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

- Designed and validated a multiple linear regression model to explore relationships between heart disease symptoms and age
- Managed a group project using GitHub for version control and collaboration
  Technologies: R, Jupyter, GitHub

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

Jan - Mar 2022

- Explored the relationship between increased temperature and frequency of a trumpet
- Analyzed frequency spectrum data with Excel and found statistically significant results
  Technologies: Excel, SpectrumLab

## **WORK EXPERIENCE**

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

Sep 2019 - Present

- Collect and analyze pool chemistry data, communicating with coworkers to adjust pool chemistry
- Utilize Excel and PerfectMIND software for swim skills tracking and lessons scheduling Technologies: Excel, PerfectMind

#### **VOLUNTEER EXPERIENCE**

#### Science Conference Moderator & Participant | UBC

Mar 2022

Presented research findings and facilitated discussions in a two-day scientific conference.

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

Sep 2016 - Present

Tutored, led ensemble clinics, and conducted junior concert bands.

#### Junior Summer Camp Counselor | BC SPCA

Aug 2016 - Aug 2017

Educated children aged 5-12 about animal welfare, including responsible pet care and the importance of adopting rescue animals.

## **EDUCATION**

B.Sc. Combined Major in Computer Science and Statistics, 3 <sup>rd</sup> Year	Expected graduation May 2026
University of British Columbia, Vancouver, BC	

## **CERTIFICATIONS**

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