



Kiersten Lyde-Stad

Combined Major in Computer Science and Statistics, 3rd Year

klyde-stad@outlook.com | (604) 603-4429 | <https://github.com/klydestad>

<https://www.kierstenly.dev/> | www.linkedin.com/in/kierstenly

TECHNICAL SKILLS

Languages:	Java, Python, C, C++, R, SQL, Bash, LaTeX
Tools/Frameworks:	GitHub, JUnit, JSON, Jupyter, MATLAB, Excel, Workday
Web:	JavaScript, HTML, CSS
Environments:	VS Code, IntelliJ IDEA, SQL Workbench, Overleaf

TECHNICAL PROJECTS

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

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

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

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

Indigenous Procurement Administrator Co-op | UBC Finance Jan - Aug 2024

- Led data collection and analysis for UBC's Canadian Supply Chain Act report, assessing supply chain risks of forced/child labour
 - Conducted and analyzed Workday Report and Excel spend data to reach Indigenous spending goals, identify procurement opportunities, and track KPIs
 - Development and documentation of standard operating procedures and business plans for various projects
- Technologies:** SQL, Excel, Workday, Qualtrics, MS Office

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 One Mentor | UBC Sep 2022 - Present

Providing guidance to first-year students in UBC's accelerated Science One program

Non-Commissioned Officer | St. John Ambulance Sep 2016 - 2022

Teaching and evaluating emergency first aid skills to children ages 5-15

Science Conference Moderator & Participant | UBC Mar 2022

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

Flute and Ensemble Lessons | Community & Private Sep 2016 - Present

Tutoring, leading ensemble clinics, and conducting junior concert bands

EDUCATION

B.Sc. Combined Major in Computer Science and Statistics, 3rd 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