Firstname Lastname

Tacoma, WA | corichemistry@plu.edu | xxx-xxx-xxxx

EDUCATION

Pacific Lutheran University, Tacoma, WA

May 20xx

Bachelor of Science, Chemistry | Minor: History

GPA: 3.86

WORK EXPERIENCE

Pacific Lutheran University, Tacoma, WA

Sept 20xx - May 20xx

Teaching Assistant, Introductory Chemistry

- Facilitated weekly tutoring sessions for 10+ students that increased exam scores by 10%
- Provided educational support by engaging in classroom discussions and answering questions during lab experiments
- Supported professor by grading over 40 weekly assignments and planning future labs utilizing the course textbook

Pacific Lutheran University, Tacoma, WA

Sept 20xx - May 20xx

Catering Server

- Provided support to catering staff by placing tables, serving food & drinks, and performing thorough post-event cleaning for 50+ social gatherings
- Assisted attendees with event check-in, distribution of materials, and directions to locations around campus

Petco, Puyallup, WA

June 20xx - Aug 20xx

Sales Associate

- Managed cash register by communicating with other 50+ customers per shift and providing education on various animals to ensure positive pet health and well-being
- Assisted with stock management by organizing and placing products throughout various departments, and set up displays to promote new and under sold items

ADDITIONAL EXPERIENCE

Pacific Lutheran University, Tacoma, WA

Sept 20xx - May 20xx

Chemistry Club Secretary

- Coordinated and planned workshops by inviting alumni with chemistry degrees to speak about their experiences to help members learn about chemistry career paths
- Engage in community projects by performing demonstrations of Chemistry in elementary schools and cleaning up school districts weekly

Pacific Lutheran University, Tacoma, WA

May 20xx

Capstone Project: Determination of Iron Content in Tap Water

- Used Spectroquant Iron Cell Test Kit and UV Spectrometer to collect data on iron concentration levels from three water samples
- Performed data analysis using Microsoft Excel to determine variations in iron concentration from each sample and presented results at the Senior Capstone Symposia