**Harrison Stephan**

(208) 297-0539 **∙** harrison@stephanclan.com ∙ https://www.linkedin.com/in/harrison-stephan-902a50257/

**EDUCATION**

**Brigham Young University** Dec 2024

Bachelor of General Studies, Emphasis in Business and Technology Management Provo, UT

Minor in Chemistry

* GPA 3.76
* Half-Tuition Scholarship with National Merit
* Program Director for the Boys and Girls Club

**EXPERIENCE**

**Flextechs** May 2023-Nov 2023

*End User Support Specialist* Boise, ID

* Configured various devices for the deployment and use by St. Luke’s employees.
* Learned how to troubleshoot to get users back up and running.
* Learned to work quickly and efficiently, as was necessary for the job.

**Brigham Young University** Aug 2020-Dec 2022

*Teaching Assistant* Provo, UT

* Led 2 sections of students in a guided review, helping with concepts that were confusing.
* Gave 10 exam reviews, to about 100 students each time. This resulted in higher test scores than average.
* Created 4 exam keys for exams, giving the professor more time to focus on the students.

**Brigham Young University** Oct 2021-Aug 2022

*Research Assistant* Provo, UT

* Synthesized 5 various crystal structures that generated desired light.
* Learned from my peers how to successfully perform experiments.
* Demonstrated critical thinking by learning from the mistakes I made during the synthesis of a crystal.

**VOLUNTEER EXPERIENCE**

**Non-Profit Organization** 2018-2019

*Full-Time Service* Angeles, Philippines

* Helped to train an individual in learning the Filipino language (Tagalog).
* Performed in a choir for 8 religious leaders, strengthening bonds between groups.
* Learned the Tagalog language.

**SKILLS/INTERESTS/ACHIEVEMENTS/ABILITIES**

* Fluent in Tagalog
* UC Berkeley Coding Bootcamp Graduate
* Published in the ACS Photonics Journal
* Database Design Development
* Entity-Relationship Diagramming
* Structured Query Language
* Tableau
* Excel Solver, Pivot Tables, and Charts
* HTML, CSS, Bootstrap
  + <https://hstephan23.github.io/Resume/>
* Flow Chart Diagramming
* Visual Basic for Applications (VBA) Programming in Excel
* Python
* JavaScript
* React