# PRISCILLA CHEN

#### DATA SCIENCE STUDENT AT CALVIN UNIVERSITY

1925 Burton St SE

✓ jc253@calvin.edu

© 269-220-9029

linkedin.com/in/jx-chen

# https://github.com/Cpril

# **EDUCATION**

Data Science (B.S.) Calvin University | Grand Rapids, MI Expected: Dec 2026

- Double Major in Psychology. A member of the Honors Cohort
- GPA: 4.0
- Related courses: Data Structures and Algorithms, Applied Data Analysis, Predictive Analysis, Statistics and Research Development

# **EXPERIENCE**

Office Assistant

Sep 2023 - Present

Calvin University Biology and Chemistry Department | Grand Rapids, MI

- Serve 34 faculty members and about 300 students, have directly facilitated 2 events for more than 100 people, 2 events for 50 students, and
  involved in behind-the-scenes work for 5 events. Work closely with department assistant and department chairs
- Use Microsoft office in data collection, verification, organization, update and report for scholarships data, senior students' graduation data, and seminar schedule data.
- Manage department Instagram accounts, marketed for over 15 events. Experienced with Canva in making visuals.
- Check and maintain supplies, keeping office space clean and welcoming. Greet and facilitate guests if needed.

# Summer Camp Counselor Shanghai Christian Assembly

Jul 2024 - Aug 2024

- Led worship and small group devotions.
- Supervised 33 children's well-being, enforce rules, and resolve conflicts among children, demonstrating patience and compassion. Make good decisions regarding children and be accountable.
- Assisted with technology equipment: PowerPoint, projector, and electrical instruments.

### **Academic Tutor**

Sep 2022 - May 2023

Grand Rapids Christian High School

- · Served 5 students, each for a 1.5-hour session every week.
- Led One-on-one tutoring sessions on academic subjects including calculus, Chemistry, and Biology.
- Planned tutoring session activities and long-term goals, demonstrating steadfastness and growth mindset
- Worked closely with teachers and a program advisor to monitor the students' academic progress.

### **PROJECTS**

Basic Literacy in Statistics Score Analysis (R)

Babble: Random Text Generator (C#)

Cancer Trial Analysis (Python, Plotly)

Iris Flower Classifier (Machine Learning)

Toxic Air & Cancer Risk Analysis (R)

Argriculture Landscape Visualization (Python, Matplotlib)

#### **AWARDS**

Dean's List, 2023 - Present

## **SKILLS**