# DANYEOL CHAE

★ 259 Huizenga 3201 Burton St SE, Grand Rapids, MI

✓ dc52@calvin.edu

© 6197336526

## **EDUCATION**

Bachelor of Computer Science Calvin University | Grand Rapids, MI Major GPA: 3.4

Anticipated: May 2026

#### **EXPERIENCE**

#### **Resident Assistant**

Calvin University | Grand Rapids, MI

Aug 2023 - Present

Assisting the transition into college/university life

- Developing relations among 40 residents
- Counseling and advising residents with their problems, questions, or concerns.
- Enforcing university and residence hall rules and regulations
- Planning weekly social events for 36 residents
- · Managed administrative duties: budgeting, maintenance, incident reports, resolving conflicts

## **Data Internship**

Calvin University | Grand Rapids, MI

May 2024 - Aug 2024

- Data analysis on multiple data sets to create reports for the Career Center
- Using Power BI, Power Query, Tableau, Salesforce, Workday, Excel and Python for Data Analysis
- Merging, cleaning, fixing and working with data and data structures
- Making and developing the Career Center Website to include/ embed reports, statistics, and information
- Working with a team and other departments to make a consistent and accurate data structure across all platforms and departments

#### **ACTIVITIES**

## Software/ Website team

Formula SAE

Aug 2023 - Present

- Working on creating a website for Calvin University's FSAE team
- · Working on connecting the hardware of the car to the control computer with a team of other students

#### **Treasurer**

Mu Kappa Calvin

Fall 2023 - Present

- · Working as the accountant for a student organization for missionary and third culture kids
- Budgeting for the student organization with a budget of 550 dollars
- Organizing, planning and leading events for the members of the organization

## SKILLS

## **Programming Languages:**

Ruby, Clojure, C#, Ada, Java, C++, HTML, Java Script, Python

Power BI, Power Query, Tableau

### **COURSEWORK**

Machine Learning/ AI - CS 375/376

Jan 2024 - Present

Algorithms - CS 212

Aug 2023 - Dec 2024

**Operating Systems and Networking** 

Jan 2024 - Apr 2024

Data Structures - CS 112

Aug 2022 - Dec 2023