

GaHyun Yoon

(734) 834-6541, gahyuny@umich.edu, <https://www.linkedin.com/in/gahyun-yoon/>
1300 S University Ave., Apt 707 Ann Arbor, MI 48104

OBJECTIVE

Inquisitive international undergraduate engineering student seeking to explore the versatility of data science in a summer 2024 internship

EDUCATION

University of Michigan, Ann Arbor, MI April 2025
Data Science, Bachelor of Science in Engineering – GPA: 3.963/4.0

Vanguard College Preparatory School, Waco, TX May 2022
Diploma; GPA 4.0/4.0 Unweighted, 4.83 Weighted, Co-Valedictorian

LEADERSHIP

Student Council, Waco, TX
President/Representative August 2021 - May 2022 / August 2019 - May 2021

- Helped organize school events such as pep rallies, school assemblies, and field day
- Ensured that the highly-requested first-ever homecoming dance and other festivities occurred according to COVID guidelines and that student wishes were heard throughout the years

EXPERIENCE

Development Summer Internship Program, Ann Arbor, MI
Prospect Development & Analytics Intern for the University of Michigan Office of University Development

- Analyzed Career Intelligence data to assess areas of opportunity relative to the expansion of the University's Donor and Alumni Database employment data product
- Evaluated the correlation between conflicting or incongruous data points and utilize the findings to generate recommendations regarding indicators for potential prospects
- Planned a five-day event to raise awareness of the impact of student philanthropy as a part of the philanthropy course that addresses diverse aspects of philanthropy

ACTIVITIES

DATA SCIENCE TEAM, Ann Arbor, MI
Project Team Member September 2022 - Present

- Learn about applications of data science and machine learning through workshops and tutorials
- Work on a range of projects using data from various areas to provide solutions or to suggest an improvement to a pre-existing algorithm
 - predicted college football game results using a model trained with past data
 - helped develop an application that assists the University of Michigan students by scraping data with automated code

HONORS AND AWARDS

Tau Beta Pi First Year Student Award, Dean's List, Tau Beta Pi Honor Society Electee

SKILLS

C++, Python, Microsoft Office (Excel, Powerpoint, Power BI), R, Korean (native proficiency)