

# Jun Cha

504-1804, 87 Supsongmaeul 1-ro, Goyang-si, Gyeonggi-do | 010-6341-6814 | chajun010917@gmail.com

[linkedin.com/in/junhyeokcha/](https://www.linkedin.com/in/junhyeokcha/) | [github.com/chajun010917](https://github.com/chajun010917)

## Education

**University of Wisconsin-Madison, College of Letters and Science**

*B.S. Computer Science and Data Science*

GPA 3.65/4.00

**Madison, WI**

*Expected May 2024*

## Skills

**Programming Languages:** Python, Java, C, R, HTML, CSS, JavaScript,

**Coursework:** Operating Systems (C), Artificial Intelligence (Python), Algorithms, Matrix Method in ML

**Awards and Recognition:** UW-Madison Dean's List (2020, 2021)

## Work Experience

**Pleasant Data**

*Software Engineer Intern*

**Seoul, Korea**

*July 2020 – Oct 2020*

- Developed an automated data collection program that organizes quantitative statistics about successful coffee shops in Seoul using Selenium Python API, to help consult both new and struggling businesses
- Worked with Product Designers to outline the architecture of the program
- Gained useful experience in property research and company growth tactics

**Rem and Company**

*Strategic Consultant*

**Madison, WI**

*Oct 2021 - Present*

- Meet with local small business leaders to discuss their needs and potential to be our client after extensive research
- Consult at a nationwide social impact initiative offering free services to small businesses impacted by COVID-19
- Utilize prescriptive analytics and computational modeling to improve clients' operative structures

## Personal Projects

**Image Projection**

- Implemented a facial analysis program using Principal Component Analysis

**Madison, WI**

*Spring 2022*

**Distributed File System**

- Developed an UDP-based file server and Unix file system with system calls to access

**Madison, WI**

*Fall, 2022*

**Internet Bot**

- Built an automated system that purchases high-demanded items with Python and AutoHotKey

**Green Bay, WI**

*Winter, 2018*

## Relevant Experience

**Co-founder of Computer Science Club**

- Co-founded Computer Science club at Notre Dame Academy
- Organized the entire club and tutored coding in Java, Python, and C
- Taught HTML and CSS at Franklin Middle School in Green Bay, WI

**Green Bay, WI**

*Aug 2018 - May 2020*

**Math and English Tutor**

- Engaged students in a competitive learning environment to strengthen their skills
- Created a learning structure to teach students more effectively way, focusing on captivating their interests
- Merged English and Math to create a more efficient learning environment for students

**Goyang-si, Korea**

*May 2019 - Present*