Misty Fan

Phone: 724-624-3030

E-mail: mistyf@andrew.cmu.edu

Address: 849 MacArthur Drive, Pittsburgh, PA, 15228

U.S. Citizen

<u>SUMMARY</u>: I am a first year student at Carnegie Mellon University studying Information Systems, with the intent to additionally minor in Chinese language and Artificial Intelligence. I am very interested in computing, building websites, and exploring more along the lines of programming languages and bettering society through hands-on experience. Ever since I was in fifth grade, I have been interested in coding and pursuing it as a career. Throughout middle and high school, I participated in as many coding opportunities as I could, including the hackathons that were offered to me, our school's Girls Who Code Club, and additionally learning Java and Python outside of school. I am creative, always willing to learn more, and passionate. I will give 100% into any job that I am given.

EDUCATION:	August 2019 - June 2023	Mt. Lebanon High School
		• Graduated June 6, 2023
		• GPA : 4.0
		Cumulative: 5.4
	September 2007 - May 2023	Tzu Chi Academy Pittsburgh
	August 2023 - Present	Carnegie Mellon University
		Bachelor of Science
		Majoring in Information Systems
	,	 Intended minors in Al and Chinese Studies
	,	• Expected to Graduate: May 15, 2027
		• Current GPA: 3.87
RELEVANT COURSES:	Aug. 2023 - Dec. 2023	15-110: Principles of Computing
	Aug. 2023 - Dec. 2023	36-200: Reasoning With Data
	Aug. 2023 - Dec. 2023	79-223: Mexico: From the Aztec Empire to the
		Drug War
	Aug. 2023 - Dec. 2023	82-235: Fables, Legends and Stories from
		Ancient Chinese Civilization
	Aug. 2023 - Dec. 2023	88-230: Human Intelligence and Human
		Stupidity
	Aug. 2023 - Oct. 2023	67-100: Information Systems First Year
		Colloquium
	Jan. 2024 - May 2024	15-112: Fundamentals of Programming and
		Computer Science
	Jan. 2024 - May 2024	21-127: Concepts of Mathematics
	Jan. 2024 - May 2024	67-250: The Information Systems Milieux
	Jan. 2024 - May 2024	66-122: Grand Challenge First-Year Seminar:
		Beyond Earth: Reaching into the Cosmos
		through Science, Science Fiction, and Language
	Jan. 2024 - May 2024	76-107: Writing About Data
	Jan. 2024 - May 2024	76-108: Writing About Public Problems

	_	 Clerk (summer job) Helped open and close the shop, which would include making sandwiches/sandwich prep, displaying the food in an aesthetic way, and cleaning as well Assisted customers
LEADERSHIP:	July 2011 - May 2023	 Orchestra Principal violist (leader of the viola section) throughout high school orchestra and other outside orchestras
	August 2019 - May 2023	 K-Pop Club Founded and led the Korean Pop Music (K-Pop) Club at my high school
	August 2019 - May 2023	 Intramural Dance Club Led the Intramural Dance Club
	August 2022 - May 2023	
	August 2022 - May 2023	Fencing ClubCaptain of the girls team on my high school's fencing team
ACTIVITIES:	August 2023 - Present	Carnegie Mellon K-Pop Dance Club
7.6	February 2024 - Present	-
	September 2023 - Prese	
	September 2023 - Prese	nt Women in IS
	September 2023 - Prese	
	September 2023 - Prese	
	October 2020 - May 202	
	November 2020	Fox Chapel Hacks
AWARDS/HONORS:	May 2022	Harvard Book Award
	March 2023	Cum Laude Awards Spokesperson
	May 2023	Mt. Lebanon Police Association Scholarship Winner
	August 2021	Chinese Association of Science and Technology

June 2021 - August 2023

La Gourmandine Front of the House Bakery

(CAST-USA) 2021 National Summit (Invited

NCTE Student Writing Awards Nomination

Performance)

National Honors Society

SKILLS:

• Extensive experience leading projects and large groups

April 2022

February 2022

• Problem-solver

WORK EXPERIENCE:

- Proficient in Java and Python
- Proficient in Chinese and basic French language
- Team-oriented