Victor Lee

+1 (626) 679-3628, victor.lee.2200@gmail.com

LINKS	victorleev.netlify.app, https://www.linkedin.com/in/victor-lee-1b327319a/			
PROFILE	I am an undergraduate student at New York University pursuing majors in Computer Science, Data Science, and Economics interested in data science internship opportunities. My experiences working with technology and design tools have provided me with an excellent foundation in computer analytics and developed my strong problem-solving mindset. People describe me often in three ways: Determined, Diligent, Ambitious. I an confident I will be able to create and inspire change with anyone I work with at any task.			
EDUCATION				
Aug 2018 — May 2022	High School Diploma, Troy High School			Fullerton
	GPA: 4.78 (W)			
	Relevant Coursework: AP Computer Science Principles, AP Computer Science A, Computer Science IB SL, Computer Science IB HL 2, Design Technology IB SL, Mandarin IB SL, AP Chinese Language and Composition, AP Macreconomics, AP Calculus AB and BC			
Sep 2022 — May 2026	Bachelor of Arts (B.A.), New York University			
	Student at the College of Arts and Sciences (CAS) pursuing a joint major in Computer and Data Science along with a major in Economics			
SKILLS	Ability to Work Under Pressure	Expert	Java	Experienced
	Ability to Work in a Team	Expert	Python	Experienced
	Microsoft Office	Expert	JavaScript	Skillfu
	HTML & CSS	Expert	Data Structures	Skillful
EXTRA-CURRICULAR	R ACTIVITIES			
May 2019 — May 2020	Troy NJROTC, Supply Department Head			
	Directed department in the unit that is responsible for the maintenance of the NJROTC uniform, created a groundwork for a communication network with senior naval instructors, served as representative of department during the annual military inspection conducted by Area 11			
Aug 2018 — May 2022	Troy CyberPatriot, Instructor, Team Captain			
	Educated incoming students the essentials on how to secure a Windows operating system, created own practice images, led team to top 40 finishes out of 5000 teams in the nation three years in a row			
INTERNSHIPS				
Jun 2021 — Jul 2021	UCI Data Science Research Int	ern, Jeseok L	ee	
	UCI Data Science Research Int Worked with Ph.D. candidate Jeseok L data from simulation videos and input inside many different CSV files using I	ee and assisted w	rith collecting and recording do	_
	Worked with Ph.D. candidate Jeseok L data from simulation videos and inputt inside many different CSV files using I	ee and assisted w	rith collecting and recording do	_