VICTOR LEE

vl2247@nyu.edu 626-679-3628

EDUCATION

New York University

New York City, New York

B.A. Computer and Data Science/Economics

May 2026

• GPA: TBD

- Relevant Future Coursework: Data Structures, Responsible Data Science, Analytical Statistics, Macroeconomic and Microeconomic Analysis, Data Management and Analysis, Principles of Financial Accounting, Statistics for Business Control Regression and Forecasting Models
- Activities: Investment Analysis Group, Finance Society, Economics Society, Business Analytics Club, Data Science Club, Blockchain and Fintech

Troy High School

Fullerton, California

High School Diploma, Computer Science

May 2026

- **GPA:** 4.78/5.00 (W), 3.93/4.00 (U.W.)
- Honors: Principal's Honor Roll, AP Scholar with Distinction, California Scholarship Federation
- Relevant Coursework: AP CSP, AP CSA, CS IB SL, CS IB HL 2, AP Macro, AP Calculus AB & BC, Design Technology IB SL

WORK & LEADERSHIP EXPERIENCE

UC Irvine Donald Bren School

Irvine, California

Data Science Research Intern

Jun 2021 - Jul 2021

- Assisted Ph.D Candidate Je seok Lee with collecting emotional expression data from simulation videos
- Recorded emotional expression into excel file and CSV files
- Organized CSV files using python code

Troy High School

Fullerton, California

Treasurer of NASEF E-Sports Club,

Sep 2020 – May 2021

- Managed financial assets of club through excel file
- Advocated and raised money for installment of new computer systems and equipment
- Increased membership from 6 to 45 members in the first year

Troy High School

Fullerton, California

Supply Department Head

Apr 2019 – May 2020

- Directed department in unit responsible for maintenance of NJROTC uniform
- Created groundwork for a communication network with senior naval instructors
- Served as representative of department during annual military inspection conducted by Area 11

SKILLS, ACTIVITIES & INTERESTS

Languages: Native-level spoken and written fluency in English, Mandarine, and Cantonese **Technical Skills:** HTML, CSS, Java, Python, SQL, Financial Modeling and Analysis, Bloomberg Terminal

Certifications & Training: Bloomberg Market Concepts, J.P. Morgan IB Virtual Experience, MS Excel and Powerpoint

Interests: Piano, Tennis, Gym, Traveling, Reading, Stocks, Building Computers, Global and Political Affairs