Evan Li

Email: evanli18@g.ucla.edu

Address: 265 De Neve Dr, Los Angeles, California, 90024

Cell: 3109238074

LinkIn: www.linkedin.com/in/evan-li-4399a618a

Education

Crescent School, Toronto ON (2017 Sep-2021 June)

♦ Overall Average: 97

University of California Los Angeles (2021 Sep -2025 April)

❖ Bachelor of Science: Applied Mathematics

❖ Bachelor of Science: Computer Science

❖ Major GPA: 3.6

Academic Achievements

- ❖ Crescent School 1st Academic Honour Roll (2020, 2019, 2018)
- ❖ AMC 12 AIME Qualifier (2020)
- ❖ Distinction in Waterloo Math Contests
 - ➤ Euclid: 2nd in school & 1st in grade (2019)
 - \triangleright Fermat: 1st in grade (2018)
 - ightharpoonup CIMC: 1st in grade (2018)
 - > CSMC: 3rd in school & 1st in grade (2019)
- ❖ DECA International Competition Qualifier (2020, 2021)
- ❖ AP National Scholar(2020)

Relevant UCLA Course Work

- Chemistry and Biochemistry 20AH Chemical Structure (Honors)
- ❖ Mathematics 31B Integration and Infinite Series
- ❖ Mathematics 32A Multivariable Calculus
- Physics 1A
- Computer Science 31

Professional Experience

Intern at Vennity, an application for creating and distributing NFTs (2022 January - present)

- * Responsibilities:
 - > Creating a Bubble.io site for Vennity projects
 - > Engage in UX design
 - ➤ Work with 3 other interns to meet the needs of Vennity

Student Assistant at UCLA Registrar's Office (2022 Januaray - present)

- * Responsibilities:
 - > Handling quotidien office matters, such as printing, copying, mailing, filing, etc
 - > Using softwares such as Adobe Acrobat and Excel to assist my managers with their work
 - > Taking front desk calls

Universal McCann Marketing Internship

Selected for internship, but could not attend the internship program due to COVID-19.

Individual Projects

StorePorter App

- -Co-founder and [Marketing Research Lead, Strategic Planning Lead, Product Design Co-Lead.]
 - ❖ Objective: Construct and launch delivery app based in Toronto
 - * Research Responsibilities: Market research, programming, and workflow oversight
 - **❖** Market Research:
 - ➤ Data Collection: Random sampling procedures, design survey using Poll Fish
 - ➤ Data Analysis: Data summary, inference, and significance tests
 - ❖ Programming: Developed Java program to project Cash Flow and to estimate per-order profit margin

UCLA ACM AI Projects - Cassava Leaf Disease Identification

- -1 of 4 contributors to a machine learning project in image classification
- -https://github.com/evanli118/projects-skeleton-code
 - Objective: build a machine learning program capable of identifying 5 classes of different Cassava Leaf diseases with high accuracy
 - ❖ Skills Employed:
 - > Building a neural network in Pytorch(python)
 - > Employing machine learning techniques such as transfer learning and CNN
 - > Programming with Python, and using libraries such as Pandas.

- -Research Assistant for Professor Joe Martin, University of Toronto
 - ❖ Objective: Historical analysis of Confederation leadership before and after 1958
 - * Research Responsibilities: Data collection, data analysis, and academic writing
 - ➤ Data Collection: Online document gathering of relevant government records
 - ➤ Data Analysis: Single variable quantitative data analysis, using data statistics
 - ➤ Academic Writing: Contributed to the analytical write-up of results and literature review

Relevant Leadership Experience

Computer Science Club

(December 2019 – June 2021)

-Founder

- ❖ Planned and organized learning opportunities in AI, mobile/web development, and career opportunities in computer science
- Administered club logistics (i.e., meeting dates, agenda, space booking, etc.)

UCLA Undergraduate Business Society Technology Committee Member (Fall 2021 - Present) -Founder

Planned and organized learning opportunities in the intersection of technology and business for the UCLA undergraduate community

Crescent School COVID19 Fundraiser

- -Organizer
 - ❖ Initiated Crescent School fundraiser for PPE
 - Collaborated with administration and student leaders to deploy fundraising efforts through different virtual activities (i.e., video game tournaments, trick shot challenge, etc.)
 - ❖ Negotiated with Crescent School to match fundraising efforts
 - ❖ Collected \$1,600 in donations and collectively raised \$3,200 at present

UCLA ACM AI Project Team (Dec 2021 - March 2022)

- -Member
 - ❖ Create a computer vision project with artificial intelligence as a part of a small team

UCLA Kappa Sigma Fraternity (Ongoing)

- -Member
 - Host philanthropy, professional, and social events to further the development of the academic, social, and cultural journeys of my peers at UCLA

Community Outreach

Belmont House – Seniors Home [March 2019 – present]

- Friendly Visitor, Leisure Program Assistant
 - ❖ Provide companionship to nonverbal senior with dementia twice a week

- ❖ Develop communication strategies for nonverbal and impaired individuals
- ❖ Learn long-term care home safety procedures and measures

North Toronto Basketball [Sept 2017– May 2018]

- SG/SF
 - **♦** Accomplishments:
 - ➤ 5th overall basketball team in the province of Ontario
 - ➤ 2nd ranked team in Canadian Youth Basketball League
 - > Champions of 2 city representative tournaments (2018)

Markham Gators Youth Basketball Camp [August 2018] - Assistant Coach

- ❖ Lead and mentor youth with patience and care
- ❖ Teach basketball formation foundations