Education

University of California, Los Angeles

Double major, Computer Science & Engineering (BS, UCLA School of Engineering) and Physics (BS, UCLA College of Letters and Science) Cumulative GPA: 3.7/4.0

Expected graduation: June, 2026

Research Experience

Research Intern, Munich Center for Quantum Science and Technology Munich, Germany Summer 2024

- Conducted research on entanglement-breaking quantum channels with Professor Dr. Robert König's group, under the direct supervision of Dr. Zahra Khanian
- Utilized advanced linear algebra and semigroup theory to formulate and analyze rigorous mathematical proofs for key theorems in quantum information theory, contributing to a deeper understanding of quantum dynamical (Markovian) systems
- Collaborated with a multidisciplinary team to explore the implications of entanglement-breaking channels on quantum communication protocols.
- Presented findings at a poster symposium, effectively communicating complex concepts to an academic audience

Honors and Awards

Dean's Honour List, 2023, University of California, Los Angeles

British Columbia Excellence Scholarship, 2022 Province of British Columbia, Canada

District Authority Scholarship for Applied Design, Skills, and Technologies, 2022 Province of British Columbia, Canada

World Championship Contender, 2020, Vex Robotics Competition

Relevant Coursework

Computer Systems: x86-64 assembly, MIPS assembly, parallel programming, computer architecture, elementary topics in operating systems

Data Structures and Algorithms: overloading, inheritance, polymorphism, algorithm analysis, trees, graphs, stacks, queues, lists, searching and sorting

Systems and Signals: Laplace/Fourier transforms, system functions, linearity, time-invariance, frequency & impulse responses, superposition and convolution integrals

Software Construction: fundamentals of tools and environments for software construction, open-source platforms

Electrodynamics: local gauge invariance, special relativity (including pseudo-Riemannian manifolds and the hyperbolic metric of spacetime), rigorous treatment of Maxwell's equations, potential-based formulation of E&M, waves

Quantum Mechanics: Dirac ("bra-ket") notation, Schrödinger's equation (1D, 3D), quantum harmonic oscillator, symmetric/antisymmetric spin spaces

Analytic Mechanics: Lagrangian and Hamiltonian mechanics, linear and nonlinear oscillations, calculus of variations, non-inertial reference frames

Relevant Projects

hydrogenproject.ca

- Developed a dynamic website which computes the wave function for an electron in a
 hydrogen atom based on such user inputs as the nth excited state, order of the legendre
 polynomial, etc.
- Utilized Flask framework to implement automated calculations within a Python backend and dynamically update website with results in real-time
- Integrated Matplotlib library to graph probability density of the various wave functions directly from the Python backend
- Designed a visually appealing frontend featuring various visuals and useful labels for enhanced user experience

https://www.billxiwang.com

- Designed and developed a visually captivating and responsive professional portfolio website for a concept artist using HTML, CSS, and JavaScript
- Successfully balanced aesthetic aspirations with practical programming considerations, translating the artist's creative ideas into functional website features while maintaining optimal performance and user experience
- Utilized JavaScript to implement interactive elements and animations, enhancing the
 user engagement and delivering an immersive experience that effectively showcased the
 artist's work
- Collaborated closely with the artist to understand their specific website preferences and requirements, ensuring seamless alignment between artistic vision and technical implementation

Relevant Teams/Programs

UCLA Formula Racing - Society of Automotive Engineers Competition

- Role: Aerodynamics and Composites Sub-Team Member
 - Demonstrated expertise in carbon-fiber manipulation techniques, including proficient carbon-fiber layups, which played a pivotal role in the manufacturing process of the car's rear wing
 - Took an unofficial leadership role within the team by leveraging extensive knowledge in power tool usage, often spearheading tasks that required specialized power tools, ensuring precise and efficient fabrication processes
 - Collaborated with the subteam lead in executing the aerodynamics experimental validation process, employing airflow visualization techniques to meticulously collect and analyze data on the car's aerodynamic efficiency
 - Contributed to team's 10th place finish at year-end international competition with over 200 other teams

West Vancouver Premiere Mechatronics Robotics Academy

Role: Lead Programmer for Team 1010H

• Co-developed autonomous driving program (C++) that took controller inputs from human driver and replayed them autonomously in competition. Code was presented to panel of engineer judges who claimed the innovation contributed greatly to our team winning Amaze Award at the Provincial Championships

- Employed iterative design process to improve accuracy of in-match replaying portion of program, integrated LIDAR and photoelectric sensors, as well as PID controllers into the autonomization process
- Collaborated with 2 other team leads to prototype, 3D model, and physically construct VEX EDR robot. Team was awarded 2 Create Awards and 3 Build Awards across various region-wide tournaments for unique designs. Earned Excellence Award at local tournament for competition success rate
- Taught junior teams C++ programming, maintained GitHub page for public access to my code (https://github.com/aryanmp16)

Invited Speeches/Talks

On entanglement-breaking properties of quantum dynamical semigroups, 2024. Delivered in the Max Planck Institute for Quantum Optics

On the Rapidly Growing Socioeconomic Divide Within Canada's Middle Class, 2020. Delivered in the Canadian House of Commons (Parliament)

For cross-borders purposes:

- Citizenship: Canada
- Primary place of residence: Vancouver, British Columbia, Canada
- Place of study: Los Angeles, California, United States of America