

Krishiv Khatri

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Education

Georgia Institute of Technology | Atlanta, GA

August 2024 – Present

Bachelor of Science in Computer Engineering; GPA: 4.00, Faculty Honors & Dean's List

Expected Graduation: May 2027

Concentration: Distributed Systems and Software Design, Information Internetworks

Coursework: Data Structures and Algorithms, Object Oriented Programming, Discrete Math For CS, Linear Algebra

Involvements: Startup Exchange, Venture Capital Club, Trading @ GT

West Island School | Hong Kong

August 2017 – May 2024

International Baccalaureate Diploma, IB Score: 44 (99th percentile), ACT: 35 (99th percentile)

Skills

Programming: Python, Java, JavaScript/TypeScript, HTML/CSS, Node.js, React.js, React Native, Next.js, MATLAB, NumPy, Pandas.

Software: Supabase, Amazon Web Services, Azure, Google Cloud Platform, BTEC Digital Design Certificate, Figma, Adobe Creative Suite, Arduino, Microsoft Office, Autodesk Fusion360, etc.

Languages: Chinese (intermediate), Hindi (native), English (fluent), Spanish (beginner)

Experience

FundFluent Limited | Cyberport, Hong Kong

Summer 2022, Summer 2023

Product Development Intern

FundFluent is a FinTech startup providing technical solutions to help SMEs access funding; helped raise over US\$ 20 million.

- Initiated and developed an SEO content pipeline using various LLMs to automate blog generation and scale organic traffic.
- Analyzed platform usage data with Pandas and SQL, generating insights that directly informed the launch of Funding v2.
- Collaborated closely with the CEO and CTO, leading self-initiated projects in a fast-paced, early-stage startup environment.
- Awarded Most Outstanding Student Prize from HKU Business Academy for the Talented following a strategic pitch of FundFluent's strategic roadmap.

The Hong Kong Polytechnic University (PolyU)

April – August 2023

Research Mentee — Department of Mechanical Engineering

- Selected by PolyU to participate in a highly competitive research program.
- Conducted research with three mechanical engineering professors on Proton-exchange membrane fuel cells (PEMFC).
- Investigated the applications and effects of PEMFC on environmental sustainability.
- Engineered a model car running on a passive fuel cell stack and tested all major relevant parameters of the fuel cell stack.

Projects

Heston Model Options Pricing Engine

August 2024 – Present

Python, Stochastic Processes, Monte Carlo Simulation, Financial Modeling

- Built an options pricing engine based on the Heston model, where volatility follows a mean-reverting CIR process to capture smile and skew.
- Implemented Monte Carlo simulations with Euler–Maruyama discretization and antithetic variates for efficient option pricing.
- Modeled arbitrage-free volatility surfaces and optimized performance with NumPy based vectorized computation.

Autonomous Delivery Robot

August – December 2024

Python, Robotics Software, Path Planning, Sensor Integration

- Programmed an autonomous robot in Python capable of navigating maze like environments using A* and Dijkstra's path-planning algorithms.
- Implemented real time obstacle avoidance and a room-sweeping automation mode using feedback from ultrasonic and IR sensors.

Leadership

English Schools Foundation | Head Student of West Island School

April 2023 – April 2024

- Elected Head Student of West Island School after rigorous screening, including interview with the principal and a student vote.
- Represented 18,000 students from 60+ nationalities, led ESF student council meetings, organized culture week events, and championed improvements in transitions and student representation.
- Collaborated with non-profit organization LUUNA to provide free and accessible menstrual products for all students.