

With a multinational background and a lifelong obsession with cutting-edge tech, thinking critically and creatively is part of who I am.

With a M.Eng. in Electronic & Computer engineering, I dove into working with a wide array of different technologies, finding myself most suited for embedded development and machine learning applications.

Some of the projects under my belt include autonomous robotic systems integrated with deep learning, embedded face tracking and recognition systems, Cloud-based machine learning for IoT devices using Azure, and 3D depth estimation algorithms for processing LiDAR data in real time.

Professional experience at both Analog Devices and Boston Scientific has equipped me with the real-world expertise to effortlessly mesh with real-world teams and inspired me to think big in all I do.

I'm a highly motivated self-starter, evidenced through my history of online schooling and independent tutoring of peers in English, math, and coding throughout my secondary education. Later, I chose to pursue a five-year degree abroad, challenging myself to step far outside my comfort zone and contributed profoundly to both my personal and professional growth.

Driven by my limitless curiosity and my passion to build, break, and innovate, I'm eager to contribute to groundbreaking work and collaborate with other like-minded people to push the boundaries of possibility.

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