Barry Paul

bpaul33@uwo.ca | linkedin.com/in/barryxpaul | github.com/barryxinpaul | personal website

EDUCATION

Ivey Business School, University of Western Ontario

London, ON, Canada

Honours in Business Administration (HBA), Bachelor of Computer Science

Expected Graduation 2027

• Honours: Advanced Entry Opportunity to Ivey Business School (2025), Western Scholarship of Distinction (\$2,500), (1/36) Toronto McKinsey Challenge 2025 Participant, Most Innovative Product – Accenture Product Design Sprint

TECHNICAL SKILLS

Languages: HTML, CSS(SCSS), JavaScript/Typescript, Java, Python, SQL, C#, C++, R, Kotlin, Swift (IOS)
Frameworks & Libraries: React, Next.js, Node.js, jQuery, Bootstrap, Spring Boot, Django, Flask, Redux, Angular
Data & Tools: UNIX, Docker, Firebase, MongoDB, MySQL, Git, pandas, Amazon Web Services, Power BI, Microsoft Azure

EXPERIENCE

Sherpa° Toronto, Canada

Software Engineer Intern

Summer 2025

- Scheduled to complete a 16-week internship at a 15mm Series A start-up on the Product Development team
- Developed an AI-powered system using Google Gemini to interpret and contextualize automation errors (e.g., 500 errors, GCP logs) into clear, actionable insights, cutting down response times and operational overhead by 20%
- Building an AI headshot quality assurance by integrating Vertex AI and Google Vision APIs to reduce photo failure rates through ML-driven analysis and customer-facing soft blocks projected to improve first-time accuracy and minimize manual intervention by Customer Operations

Propel Holdings (TSX: PRL)

Toronto, Canada

 $Software\ Developer\ Intern$

May 2024 - August 2024

- Developed the Agent Tool Kit by consolidating tools, customer data, and product information into an internal web
 application using ReactJS and REST APIs resulting in a 30% improvement in workflow efficiency for service agents
- Redesigned user on-boarding and dashboard UI on 5 subsidiaries web apps using TypeScript, for 30,000+ users

Bagel AI
Tech Consulting Lead (The Aleph Group)

Toronto, Canada

Sept 2023 - present

- Formulated Go-To Strategy for 10mm VC backed start-up developing an AI assistant (Google Accelerator Program)
- Led a **competitive analysis** by benchmarking emerging AI players, evaluating **market positioning**, & assessing **performance metrics**; Translated findings into **actionable business strategies**, positioning for competitive advantage
- Analyzed various market strategies, in the North American and European sports AI industry to develop a digital strategy that increased social media engagement by 80% and pre-launch signups by 40% (Prev. Lab3)

HotTakes Sports

Toronto, Canada

 $Product\ Manager\ Intern$

April 2024 - August 2024

- Developed and launched the HotStreaks feature, a rewards system that boosted user engagement and retention by 4x
- Formulated a US Market Expansion strategy by conducting a Total Addressable Market Analysis, Market Gap Analysis, and Competitor Landscape Analysis; advised to launch in 7 states resulting in 500+ App Store downloads and 1k+ revenue

W5 - Western Entrepreneurship

London, Canada

Vice-President of Development

Sept 2023 - present

- Hosted 2 new initiatives, securing 8 start-ups & 16 panelist for 100+ participants: Careers Panel & Internship program
- Orchestrated 2 firms trip for 90 students by heading logistics planning and outreach to McKinsey, National, and Deloitte

Projects

LiteTrade | ReactJS, TailWindCSS, Python, Flask, MongoDB, yfinance

- Engineered a real-time stock trading platform using Flask, and MongoDB, featuring market data through the yfinance API; Portfolio management system with live position tracking, daily returns, and all-time performance metrics
- Implemented a **RESTful API** with endpoints for portfolio management, trade execution, and market data retrieval, handling 500+ stocks; Built a **caching system** for stock prices using MongoDB to **optimize API calls** and improve response times
- Built a responsive React frontend with Tailwind CSS, featuring dynamic stock tables, charts, and real-time portfolio updates

bitesy | React Native, JavaScript, Django, Google Cloud Platform, Gemini, Expo

• App that calculates calories per meal from photos taken on mobile using VertexAI and Google Gemini API, displaying uploaded photos on a React-Native and Expo front-end created using JavaScript and CSS; BeReal & MyFitnessPal in one

Additional Information