

Avni Kapoor

778-861-0023 | avnikapoor@sfu.ca | [linkedin.com/in/avni-kapoor](https://www.linkedin.com/in/avni-kapoor) | avnikapoor.xyz

Technical PM with experience across AI, analytics, and product launches, bridging UX, engineering and business.

EDUCATION

Simon Fraser University

BSc in Cognitive Science and Computer Science (Dean's List, Grace Hopper Scholar)

Burnaby, BC

Expected Dec 2026

EXPERIENCE

Incoming Product Manager Intern

Sept 2025 – Apr 2026

Intuit

Toronto, ON

- Contributing to GenOS: Intuit's platform for generative AI and user experience innovation.

Software Developer Intern

May 2025 – Present

WorkSafeBC

Richmond, BC

- Deployed AI agents (LangChain + Playwright) to simulate real user flows; reduced QA effort by 40%.
- Validated 10+ AI feature ideas (search, tagging) through rapid PoCs and stakeholder feedback.
- Improved document flow visibility for 50+ managers with dashboards across 100+ sites.
- Quantified ROI of automation work to inform roadmap and align cross-functional priorities.

Technical Product Management Intern

Jan 2025 – Apr 2025

WorkSafeBC

Richmond, BC

- Led chatbot launch for employer safety queries; improved response time by 80% and satisfaction by 42%.
- Scoped cross-team QA automation; projected 32% less manual testing and 50% better release reliability.
- Defined and aligned MVP with legal, design, and engineering; resolved intent drift through iterative testing.
- Built and presented PoCs using LangChain and tagging logic to assess AI-based feature feasibility.

Data Analyst

Sept 2024 – Dec 2024

CoPilot AI

Vancouver, BC

- Conducted cohort and funnel analysis to identify onboarding friction, boosting activation by 15%.
- Built Tableau dashboards using Snowflake to track KPIs across lifecycle stages; reduced manual reporting by 30%.
- Supported churn analysis through usage segmentation and risk modeling.
- Collaborated with PMs to monitor pricing and signup experiments using A/B testing and SQL.

Associate Product Manager Intern

Jan 2024 – Aug 2024

CoPilot AI

Vancouver, BC

- Shipped user blocklist feature end-to-end, reducing unwanted interactions by 52% and saving \$115K annually.
- Launched AI-based meeting sentiment analysis, increasing core product usage by 26%.
- Delivered Retool-based tool for account tier changes, enabling CS to self-serve and saving \$140K in support costs.
- Analyzed user behavior and usage funnels to inform feature rollouts and product strategy.

Web Developer and AI Research Assistant

Nov 2023 – Sept 2024

Rosie Lab, SFU

Burnaby, BC

- Built a React-based validation tool integrated with AWS and DynamoDB, automating checks for 3K+ audio files.
- Co-authored publication on ASR validation pipeline [link], and released dataset on Hugging Face [link].

PORTFOLIO

Visit avnikapoor.xyz for personal projects, writing samples, product experiments, and expanded work experience.

TECHNICAL SKILLS

Product & Data: A/B Testing, Funnel & Cohort Analysis, Regression, KPI Design, Prioritization (RICE/ICE)

Tools: Figma, Miro, JIRA, Mixpanel, Google Analytics 4, Tableau, Power BI, Retool

Tech Stack: Python, JavaScript/TypeScript, SQL, React, Tailwind, Firebase, Supabase, AWS

AI: OpenAI, Anthropic, LangChain, Hugging Face, FAISS, RAG, Whisper

LEADERSHIP

Editor-in-Chief, Canadian Undergraduate Journal of Cognitive Science | **Co-President**, SFU Blueprint | **President**, Cognitive Science Student Society | **Tech Events Executive**, Women in Computing Science (WiCS)