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Hiring Team, TRNT Educational Institute

Vancouver, British Columbia

Re: AI Instructor / AI Project Mentor

Dear Hiring Team,

I teach and I build, at the same time. Through 2026 I have been instructing Digital Business Management cohorts at Excel Career College and Kootenay Columbia College here in Vancouver. Outside the classroom I am the sole developer and product owner of a twenty-module enterprise platform running live AI features in production for a specialty construction firm. High school students work out quickly whether their instructor has actually shipped anything, and that credibility changes how the room behaves.

Your posting is organised around students finishing something presentable, which is the only way I know how to run a course. At Excel Career College I designed and assessed a capstone in which every student shipped a complete agency deliverable — identity, personas, service design, SEO, email, paid search and a KPI framework — rather than a set of disconnected assignments. Earlier in my career I built and deployed a multi-role event platform for 2,000 students and 50 universities in a ten-day sprint, which is the clearest lesson I own about scoping a project to what can actually be finished. That lesson is the one high school students need most, because ambitious ideas are never the constraint — shipping is.

I can teach across the breadth of your topic list rather than one slice of it: prompt engineering and AI productivity, AI video and image generation, AI-assisted coding, chatbot and agent development, LLM APIs, Python and machine learning foundations, AI for research and presentations, and AI portfolio projects for university preparation. My MBA and BrainStation UX diploma cover the business-innovation and design tracks; my day-to-day build work keeps the technical material current rather than a year out of date.

I should be straightforward about one thing: my formal classroom experience is with post-secondary and adult learners, plus one-on-one tutoring of graduate students at University Canada West. Younger students need shorter feedback loops, tighter scaffolding and more frequent checkpoints, and I would design for that from week one rather than assume my college material transfers unchanged.

One problem I have already had to solve is assessment in a room where every student has access to the same models. My answer has been process artifacts, version history and short oral defences — students explain their decisions, not just submit their outputs. For portfolio work headed to university admissions, that distinction matters enormously, and it is worth building into a course from the start rather than retrofitting.

Availability and rate. I am available weekday evenings and weekends year-round, with weekday daytime availability for camps and intensive workshops, and can teach online, in person across Metro Vancouver, or hybrid. My expected rate is \$55-\$60 per hour, negotiable based on format and prep load.

Attached with this letter you will find four case studies and an eight-week sample course outline built specifically for a high school AI portfolio track. I would welcome a conversation about which formats and topics you need covered first.

Sincerely,

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Case Study Portfolio

Four projects, and what each one becomes when it is taught rather than shipped.

FieldOps OS — Enterprise Field Operations Platform

Sole Developer & Product Owner · Specialty construction · 2025 – 2026 · Next.js 15, TypeScript, Supabase, Gemini

20+	6+	2	1
PLATFORM MODULES	USER ROLES	PRODUCTION AI ENGINES	DEVELOPER

A multi-office field services company was running hundreds of active work orders on fragile spreadsheets and tribal knowledge. I embedded on site, watched dispatchers and technicians work, and built the entire operational stack — work order lifecycle, dispatch calendar, timesheets and approvals, billing, granular role-based permissions and an external client portal — as a single codebase serving a dense desktop tool for the office and a phone-first tool for technicians on ladders in direct sunlight. Two AI engines run in production: a natural-language reporting tool that turns a plain-English question into validated SQL and a composed dashboard, and a multimodal work-order generator that reads pasted email, uploaded PDFs and voice recordings, fuzzy-matches names against live records, and creates the full work order in one confirmed transaction. Both are gated behind human confirmation by design.

In the classroom: This is the honest version of “build your first AI app.” It shows students that the interesting engineering is not the prompt — it is the guardrails, the validation layer and the decision to make a human confirm before anything is written. I use it to teach why an AI feature that acts alone is a design failure, not a technical achievement.

EduStation — B2B EdTech SaaS Platform

Founder & Product Lead · Crisis-response delivery · 2020

5,000+	60 days	20+	100%
PAID USERS	CONCEPT TO REVENUE	B2B PARTNERS	BASE RETENTION

When lockdown collapsed a coaching business whose entire revenue model depended on physical classroom density, I argued for abandoning the wait-and-see approach and redefining the company as a content-first technology platform. We stood up a cross-functional team, decoupled the content engine from the interface, and launched a deliberately stripped-down but stable MVP in sixty days — enough to retain the full existing student base. Stability was step one. Recognising that smaller competitors faced the same problem, we rebuilt the platform as multi-tenant and onboarded more than twenty regional partner institutes onto shared infrastructure, turning a local crisis into a borderless revenue stream.

In the classroom: The best teaching material I have for the AI + business innovation track. Students consistently want to build the complete version of their idea; this case study is a concrete argument for shipping the smallest thing that survives contact with real users, and for treating constraints as the source of the idea rather than an obstacle to it.

UCW Peer Tutoring — Booking Flow Redesign

Lead UX & Product Designer · University Canada West · 2023

60% FASTER BOOKING	40% DROP-OFF REDUCTION	4 steps VS. ONE ENDLESS PAGE	1 REUSABLE UX FRAMEWORK
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A free tutoring service that students were not using. I owned the work end to end — research through handoff — reporting to the Learning Commons manager. I interviewed international graduate students, mapped their actual journey, and found that the barrier was not awareness but anxiety: a single overwhelming form with no sense of progress or confirmation. The rebuild was a guided four-step flow with progress indicators and an explicit confirmation page, delivered entirely inside Moodle's hard constraints — no custom backend, restricted components. Booking time dropped from roughly five minutes to two, drop-off fell by 40%, and the team kept a repeatable framework for redesigning other services.

In the classroom: The clearest way I have found to teach students that research beats assumption. Everyone in the room assumes the problem is marketing; the interviews say otherwise. It also demonstrates working within constraints you cannot change — which is exactly the situation a student faces with a free-tier AI tool and a two-week deadline.

EduAbroad Expo Manager — Real-Time Event Platform

Lead Developer · Ten-day sprint · Adalo no-code, relational data model

10 days CONCEPT TO LIVE	2,000+ STUDENTS SERVED	50+ UNIVERSITIES	3 DISTINCT USER ROLES
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Ten days to conceive, build and deploy a multi-user system before the expo doors opened across four cities. Students replaced paper forms with WhatsApp OTP verification, then viewed matched universities, booked IELTS demos and counsellor sessions, and sat an automatically scored scholarship test that reflected their waiver on their dashboard instantly. Counsellors acted as the intake and triage layer, enriching profiles and routing students to the right university representatives by eligibility. Representatives worked from a tablet CRM showing their assigned leads and academic history, logging remarks live and eliminating post-event data entry entirely. Built with no code, on a relational model handling many-to-many relationships between students, universities and counsellors, with zero downtime on the day.

In the classroom: My go-to proof that students do not need to write code to ship something real, and my sharpest lesson in scoping. Every feature that did not survive the ten days was cut for a reason, and walking students through those cut decisions teaches prioritisation faster than any framework does.

Full case studies with screenshots: aakashsanghvi.com/projects

Sample Course Outline

AI Portfolio Project for University Preparation • 8 weeks • One 90-minute session per week • Small group or 1:1

Designed so that a Grade 10–12 student who has never used an AI tool beyond a chatbot finishes with one genuinely presentable artifact, a written case study explaining it, and an honest account of how AI was used to make it. Every week ends with something submitted. Nothing is graded on output quality alone — students defend their decisions.

WEEK	FOCUS	STUDENTS BUILD	DELIVERABLE
1	Foundations & project selection	Choose a track: AI short film, AI app/website, or AI research investigation	One-page project brief with success criteria
2	Prompt engineering as a craft	A personal prompt library, tested and iterated	Five prompts with before/after outputs
3	Build sprint I — tools	Track tooling: Runway/Veo/CapCut, Claude Code/Cursor/Replit, or research + source verification	First rough artifact
4	How models actually work	Hands-on with a beginner Kaggle dataset; bias, evaluation, failure modes	“Where my project could go wrong” memo
5	Build sprint II — craft	Iteration on peer and instructor feedback; storytelling and design fundamentals	Version 2 artifact plus change log
6	Ethics, attribution & integrity	An honest AI-use statement; provenance and disclosure practice	Signed AI-use statement for the project
7	Packaging the work	Case-study writing: problem, approach, decisions, outcome	Written case study with visuals
8	Demo day	Five-minute presentation to peers, families and a guest panel	Final presentation + portfolio-ready piece

HOW THE WORK IS ASSESSED

Four things carry the grade, in this order: whether the student finished, whether they can explain why they made each decision, whether their AI-use statement is honest and specific, and only then the polish of the artifact itself. Short oral defences replace written reflections, because a two-minute conversation reveals understanding that a paragraph cannot.

TRACK OPTIONS WITHIN THE SAME STRUCTURE

AI short film / commercial — concept, script, storyboard, generation, edit and sound. Tools: Veo, Runway, CapCut, ElevenLabs.

AI app or website — problem framing, wireframes, build and deploy. Tools: Claude Code, Cursor, Replit, Figma, Vercel.

AI research investigation — question design, source gathering and verification, analysis, presentation. Tools: LLM research workflows, Python notebooks, a beginner Kaggle dataset.

AI business concept — market framing, prototype, pricing logic and a pitch. Tools: Canva, Figma, prototype builders, financial modelling in a spreadsheet.

The same eight-week spine supports 6-week and 10-week variants: the six-week version merges the two build sprints and drops the Kaggle week; the ten-week version adds a dedicated user-testing week and a second iteration cycle before demo day.