



CHAMPION AI

CO-OP PLACEMENT

# High School Co-op Program

Explore AI, business systems, and real-world problem solving.

INFORMATION PACKAGE

SEMESTER Fall 2026

APPLY BY September 11, 2026

CONTACT [learning@championai.io](mailto:learning@championai.io)





# Lead with AI. Empower with People.

Champion AI is a Bolton-based company that works with small and mid-sized businesses to apply AI in practical, sustainable ways. Our work is about people as much as technology – we build the internal capability for teams to understand and use AI effectively, on their own.

We offer AI training, strategy, and implementation support across industries like manufacturing, construction, and professional services. Most of our work focuses on identifying where AI creates real value and equipping the people closest to the work to act on it.

AI and automation are reshaping how organizations operate across every industry. Building even a foundational understanding now is an asset, regardless of where your career takes you.

## Program Purpose

We support student placements because learning happens best through doing. This program introduces students to AI through guided, supervised, and practical experiences, with a deliberate focus on responsible use.

### Goals

- ✓ Build foundational AI literacy
- ✓ Emphasize ethical and responsible technology use
- ✓ Provide meaningful learning experiences without exposing students to unnecessary risk

### Core Philosophy

- AI is a support tool, not a replacement for human judgment
- Students learn through guided, applied activities



CHAMPION AI · CO-OP 2026

# For Students.

Turn curiosity into confidence with hands-on AI projects, workplace experience, and skills you can use beyond the classroom.

**Most co-op placements ask you **to watch.****  
**We ask you **to do.****



## Walk out ready for anything.

Your placement is shaped around you: *your* interests, how *you* learn, what *you* want to focus on. You have real input on the work and real say in how it gets done.

Along the way, you develop skills school doesn't teach, including:



Time Management



Critical Thinking



Collaboration



Communication



Organization

By the end, you've contributed to real work, made real decisions, and built something you can point to. More than anything, you walk out with clarity on where you're headed, what you're capable of, and what comes next.

**The best part? It didn't feel like work. It was fun.**



## Yes, all of this.

Every placement looks a little different. Here's the kind of work you can expect to do.



### Research

Dig into tools, trends, and topics that shape the work.



### Experiment

Test new AI tools and find out what they can actually do.



### Pitch

Bring your ideas to the team and make the case for them.



### Create

Build real assets – copy, content, visuals – that the team uses.



### Test & Solve

Take a challenge, work out an approach, see what sticks.



### Iterate & Ship

Refine what you built and send it out into the world.

## What stays with you.

Even when your time here comes to an end, here's what'll stick with you forever.



### Confidence

In your skills, your ideas, and yourself. You know what you can do, and next time, you'll do it better.



### Self-Knowledge

A clearer picture of how you think, what you love, and what makes you tick.



### Clarity

How you work best: your pace, your style, where you actually thrive.



### Direction

A better sense of what you want to do next, and why.



### Independence

Trust in your ability to figure things out without someone handing you the answers.



### AI Fluency

AI is part of everyone's future. You'll leave knowing how to actually use it.

# Made for a different kind of curious.

**This placement works best for students who are energized by doing.**

When you have real work to explore and the freedom to figure things out your own way, learning changes. It becomes something you actually want to do more of.

## How you think

- ✓ Curious about how things work, especially technology
- ✓ Willing to learn as you go and not afraid to make mistakes
- ✓ Open to feedback and interested in getting better
- ✓ Drawn to figuring things out, even when the answer is not obvious

## How you work

- ✓ Comfortable learning new tools
- ✓ Independent and dependable
- ✓ Asks for help when needed and communicates openly
- ✓ Pays attention to the details and follows through

- No prior AI or tech experience required



# A straightforward process.

- 1 Apply**  
Go to the link or QR code and follow the instructions.
- 2 Short Activity**  
If your application looks like a good fit, we'll send you a short activity to complete at your own pace. Either way, you'll hear back from us.
- 3 Interview**  
Candidates who do well on the activity will be invited for a short conversation with the Champion AI team.

## Placement Details

LOCATION	Remote
PLACEMENT TERM	Fall 2026
APPLICATIONS OPEN	June 29 – September 11, 2026
INTERVIEWS	Throughout the application period, closing September 16
DECISIONS	By September 18, 2026

Questions? Reach out at [learning@championai.io](mailto:learning@championai.io). We'll also work with your school on any required co-op documentation.



APPLY NOW

[championai.io/coop-program](https://championai.io/coop-program)



CHAMPION AI · CO-OP 2026

# For Educators & Guardians.

Everything you need to know about the program, supervision model, and placement details.



## What to Expect.

Students work directly with the Champion AI team, applying AI tools to support real business functions. Every placement starts with hands-on research and experimentation, then shifts into stream-specific work based on the student's interests and strengths.

**LOCATION** Remote

---

**TERM** Fall 2026

---

### The Experience

- ✓ Access to professional AI tools, including paid-tier versions
- ✓ Real project work from the start
- ✓ Significant autonomy within a structured, supported environment

Students apply AI to real work, with guidance throughout – encouraged to experiment, ask questions, and share ideas in a structured, safe environment.

## Skills built for any path.

Students will build practical workplace skills while learning how AI can support real business tasks. The focus is not on using AI for the sake of it, but on learning how to evaluate outputs, document processes, ask better questions, and understand where human review is essential.

### AI Skills

- What AI tools can and cannot do, including common errors and limitations
- How people check and review AI outputs
- Prompt testing and evaluation
- How businesses test AI ideas safely
- How AI supports research and organization

### Responsible Use

- Ethical use of AI
- Bias awareness
- Data privacy
- How to test, reflect, and improve on your own work

### Business & Professional Skills

- Professional communication
- Business research
- Documentation and clarity
- Process mapping and workflow thinking
- Project organization
- Workplace expectations and accountability

# Clear expectations. Real support.

## Students Will

- ✔ Learn about AI through research and experimentation
- ✔ Create drafts, summaries, and learning materials
- ✔ Work on real tasks and projects
- ✔ Follow privacy, safety, and ethical guidelines

## Students Won't

- ✘ Make client or business decisions
- ✘ Deploy or modify AI systems without supervision
- ✘ Access confidential, personal, or client data
- ✘ Communicate with clients independently
- ✘ Represent Champion AI

## What We Provide

- ✔ Team check-ins three times per week
- ✔ Daily learning check-ins
- ✔ Project check-ins as needed
- ✔ Clear expectations and ongoing feedback
- ✔ Learning activities connected to real business context

## Practical Details

- Consistent daily log-on time, aligned with school hours
- A functioning computer or laptop is required (not provided by Champion AI)
- Reliable internet connection and ability to join video calls
- Business and client information must be kept confidential



## Reach out any time.

Teachers, co-op coordinators, and guardians are welcome to reach out directly with any questions about the placement, supervision model, student expectations, or required school documentation. Champion AI will work with your school on all necessary co-op paperwork.

**EMAIL** [learning@championai.io](mailto:learning@championai.io)

---

**APPLICATIONS OPEN** June 29 – September 11, 2026

---

**INTERVIEWS CLOSE** September 16, 2026

---

**DECISIONS BY** September 18, 2026

---

**PLACEMENT TERM** Fall 2026