CAMBRIDGE **TECH LEAD** BOOTCAMP

Leadership in Technology



Empowering Future Leaders in the Digital Age

The Cambridge Tech Lead Bootcamp is a transformative three-day experience designed to equip aspiring and current leaders with the skills needed to navigate and excel in a rapidly evolving digital world. Led by expert facilitators, this interactive program blends leadership principles with cutting-edge AI, data-driven decision-making, and agile methodologies to prepare participants for real-world challenges.

Program Structure

This structured format ensures that participants not only gain theoretical knowledge but also apply their learnings through interactive activities, hands-on projects, and real-time feedback.



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MODULE 1: FOUNDATIONS OF LEADERSHIP: GUIDING TEAMS IN A TECH-DRIVEN WORLD

- Learn the basics of leadership and how it's different from management.
- Explore leadership styles in techdriven organizations.
- Identify key leadership skills for leading digital-era teams.
- Understand how AI and tech are changing leadership and decision-making.

MODULE 2: THE AI REVOLUTION: UNDERSTANDING THE TECHNOLOGIES RESHAPING LEADERSHIP

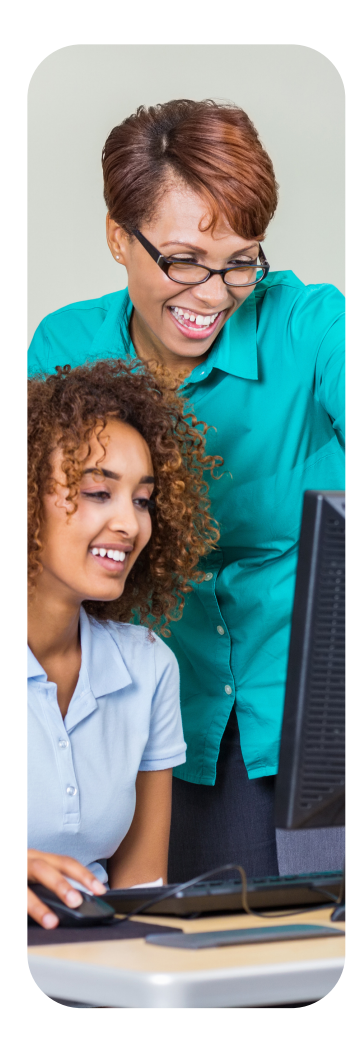
- Learn the basics of AI and its business uses.
- Explore Al models and real-world case studies.
- Understand how AI makes predictions and decisions.
- Build an Al model to solve a business problem.
- Discover how Al is changing leadership and business strategy.

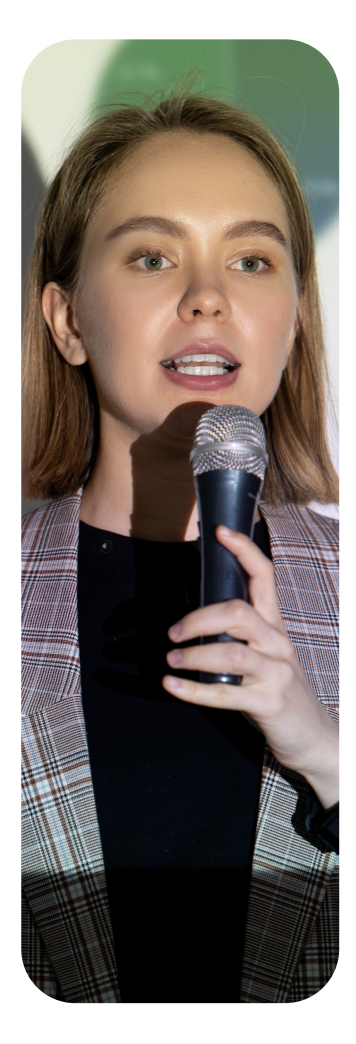
MODULE 3: AGILE & ADAPTIVE LEADERSHIP: THRIVING IN THE ERA OF DISRUPTIVE INNOVATION

- Learn agile and adaptive leadership for tech change.
- Explore how AI and new tech affect leadership.
- Develop strategies for agility and adaptability.
- Learn to lead teams through uncertainty and market shifts.
- Apply agile leadership through simulations and case studies.

MODULE 4: DATA-DRIVEN LEADERSHIP: MAKING HIGH-IMPACT DECISIONS IN THE AI AGE

- Learn data basics, its life cycle, and decision-making role.
- Explore real-world data-driven business strategies.
- Balance Al insights with human judgment.
- Develop strategies for quick experimentation and decisions.
- Apply data leadership through exercises and case studies.





MODULE 5: PITCHING & STORYTELLING: INSPIRING STAKEHOLDERS IN AI & TECHNOLOGY

- Learn why storytelling is key in Al and tech leadership.
- Craft narratives that connect with different audiences.
- Simplify complex tech ideas for broader audiences.
- Build confidence in delivering persuasive pitches. Apply storytelling frameworks to realworld scenarios.

MODULE 6: PERSONAL LEADERSHIP PROJECT: APPLYING INNOVATION AND STRATEGY TO REAL-WORLD CHALLENGES

- Apply workshop learnings to create a business idea.
- Refine your pitch deck with real-time feedback.
- Gain hands-on experience in pitching a business case.
- Learn about investor pitching and leadership challenges.
- Engage in peer learning and collaborative problem-solving.

WHAT MAKES OUR APPROACH UNIQUE?

- Tech-Driven Leadership Integrates Al, data-driven decision-making, and agile methodologies into leadership training.
- Hands-On Learning Engaging, interactive sessions with realworld case studies and problem-solving exercises.
- Expert Mentorship Learn from industry leaders and receive personalized guidance to accelerate your growth.

OUR MENTORS

Led by industry experts, our mentors provide hands-on guidance in leadership, Al, datadriven decision-making, and agile methodologies, ensuring a practical and transformative learning experience.

Join Us & Level Up Your Tech Skills! Limited Seats Available!

Connect with Director of A Learning Lab

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