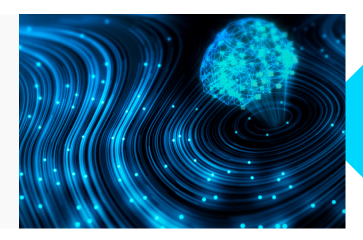
## **Atlassian Intelligence Quick Start**

Uncover Atlassian Intelligence in this 1-day course designed for AI enthusiasts. Delve into essential prompting skills, advanced features, and ethical considerations. This hands-on workshop will help you navigate AI within the Atlassian ecosystem and provide insights into future developments. Stay ahead with secure, compliant, and ethical AI practices, while enhancing your approach to collaboration and innovation.



## **Key features:**

- Foundations of AI Prompting: Learn the fundamental concepts of prompting and observe their effect on AI interactions through examples.
- Interactive Practice Sessions: Engage in practical exercises to develop and refine your skills in prompt creation and usage.
- AI Integration in Atlassian Tools: Examine how AI features function within Atlassian tools like Confluence and Jira, illustrated with real-life applications.
- Exploring Advanced AI Capabilities: Dive into advanced AI functionalities including automation and data analysis, and discover their strategic uses.
- Looking Ahead with Ethical AI: Gain insights into upcoming AI features, strategies for integrating them early, and discuss ethical considerations and data security.

## **Class outline:**

- Introduction to Atlassian Intelligence
  - Overview of Atlassian Intelligence
  - Basics of 'prompting' with examples
- Essential Prompting Skills
  - o Crafting effective prompts
  - Hands-on exercises and impact on AI responses
- Practical Applications
  - AI features in Confluence, Jira Software, and Jira Service Management
  - Real-life use cases and productivity tips
- Advanced Features and Strategic Use
  - Automations, content summarization, and data analysis
  - Advanced use cases and strategic applications
- Future Developments
  - Preview of upcoming features
  - Strategies for early adoption and integration
- Interactive Workshop
  - Practical exercises with current and upcoming features
- Theoretical and Ethical Considerations
  - o AI technology overview
  - Ethical use, data security, privacy, and compliance
- Future Trends
  - Emerging AI trends and their business implications
  - Encouraging innovative approaches
- Q&A and Wrap-Up

