I. Introduction

A. Overview of GPT-3 and ChatGPT

B. Use cases and potential applications

C. Prerequisites and requirements

II. Day 1: Basic usage and integration

A. Setting up an API key and authentication

B. Basic commands and functions

C. Integration with programming languages such as Python and Java

D. Hands-on exercises and projects

III. Day 2: Advanced usage and customization

A. Fine-tuning and pre-training

B. Using GPT-3 for natural language processing tasks

C. Customizing the model for specific use cases

D. Hands-on exercises and projects

IV. Day 3: Real-world applications and case studies

A. Examples of GPT-3 and ChatGPT in action

B. Best practices and considerations for deployment

C. Discussion and Q&A with industry experts

V. Conclusion

A. Recap of key takeaways

B. Resources for further learning and development

C. Next steps and opportunities for collaboration