**Day 1: Python in Excel Essentials**

Date: Mon 6/23, 10am-12:30pm Eastern

Learning objectives:

* Get thoroughly acquainted with Python integration in Excel, confidently navigating this powerful new environment.
* Understand and apply fundamental Python syntax specifically designed to complement Excel user needs.
* Quickly and efficiently import, clean, and manipulate data directly within Excel using Python, eliminating manual and repetitive tasks.
* Experience immediate productivity boosts through practical, hands-on "quick win" examples and live demonstrations.
* Build and customize an interactive moving average chart, enhancing your data visualization capabilities for dynamic insights.

**Day 2: Excel AI Magic with Copilot**

Date: Tues 6/24, 10am-12:30pm Eastern

Learning objectives:

* Discover how Microsoft Copilot revolutionizes Python scripting in Excel, dramatically accelerating your analytics workflow.
* Master the art of crafting effective prompts to effortlessly generate Python code for advanced analyses, including time series forecasting and text analytics.
* Design and build compelling, interactive dashboards that seamlessly combine the best of Excel and Python, all powered by intelligent Copilot assistance.
* Gain the skills and confidence needed to integrate AI-driven guidance into your everyday Excel tasks, setting yourself apart as a forward-thinking professional.

By the end of this engaging and practical workshop series, you'll possess the hands-on expertise and confidence to leverage the combined power of Python and AI-driven Copilot, transforming your Excel capabilities and significantly enhancing your analytical productivity.