# Preface

---

# Part I. Introduction to Python

1. Why Python for Excel?
   - Excel Is a Programming Language
   - Excel in the News
   - Programming Best Practices
   - Modern Excel
   - Readability and Maintainability
   - Standard Library and Package Manager
   - Scientific Computing
   - Modern Language Features
   - Cross-Platform Compatibility
   - Conclusion

2. Development Environment
   - The Anaconda Python Distribution
   - Installation
   - Anaconda Prompt
   - Python REPL: An Interactive Python Session
   - Package Managers: Conda and pip
   - Conda Environments
   - Jupyter Notebooks
   - Running Jupyter Notebooks
   - Notebook Cells
<table>
<thead>
<tr>
<th>Converter and Options</th>
<th>196</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charts, Pictures, and Defined Names</td>
<td>198</td>
</tr>
<tr>
<td>Case Study (Re-Revisited): Excel Reporting</td>
<td>202</td>
</tr>
<tr>
<td>Advanced xlwings Topics</td>
<td>204</td>
</tr>
<tr>
<td>xlwings Foundations</td>
<td>204</td>
</tr>
<tr>
<td>Improving Performance</td>
<td>206</td>
</tr>
<tr>
<td>How to Work Around Missing Functionality</td>
<td>207</td>
</tr>
<tr>
<td>Conclusion</td>
<td>208</td>
</tr>
</tbody>
</table>

10. Python-Powered Excel Tools ................................................. 209

Using Excel as Frontend with xlwings 209
   Excel Add-in 210
   Quickstart Command 212
   Run Main 212
   RunPython Function 213
   Deployment 218
   Python Dependency 218
   Standalone Workbooks: Getting Rid of the xlwings Add-in 219
   Configuration Hierarchy 220
   Settings 221
   Conclusion 222

11. The Python Package Tracker .................................................. 223

   What We Will Build 223
   Core Functionality 226
   Web APIs 226
   Databases 229
   Exceptions 238
   Application Structure 240
   Frontend 241
   Backend 245
   Debugging 248
   Conclusion 250

12. User-Defined Functions (UDFs) .............................................. 251

   Getting Started with UDFs 252
   UDF Quickstart 252
   Case Study: Google Trends 257
      Introduction to Google Trends 257
      Working with DataFrames and Dynamic Arrays 258
      Fetching Data from Google Trends 263
      Plotting with UDFs 267