# Table of Contents

## Preface

<table>
<thead>
<tr>
<th>1. Python Essentials for DevOps</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing and Running Python</td>
<td>2</td>
</tr>
<tr>
<td>The Python Shell</td>
<td>2</td>
</tr>
<tr>
<td>Jupyter Notebooks</td>
<td>3</td>
</tr>
<tr>
<td>Procedural Programming</td>
<td>3</td>
</tr>
<tr>
<td>Variables</td>
<td>4</td>
</tr>
<tr>
<td>Basic Math</td>
<td>4</td>
</tr>
<tr>
<td>Comments</td>
<td>5</td>
</tr>
<tr>
<td>Built-in Functions</td>
<td>5</td>
</tr>
<tr>
<td>Print</td>
<td>5</td>
</tr>
<tr>
<td>Range</td>
<td>6</td>
</tr>
<tr>
<td>Execution Control</td>
<td>6</td>
</tr>
<tr>
<td>if/elif/else</td>
<td>7</td>
</tr>
<tr>
<td>for Loops</td>
<td>8</td>
</tr>
<tr>
<td>while Loops</td>
<td>9</td>
</tr>
<tr>
<td>Handling Exceptions</td>
<td>10</td>
</tr>
<tr>
<td>Built-in Objects</td>
<td>10</td>
</tr>
<tr>
<td>What Is an Object?</td>
<td>11</td>
</tr>
<tr>
<td>Object Methods and Attributes</td>
<td>11</td>
</tr>
<tr>
<td>Sequences</td>
<td>12</td>
</tr>
<tr>
<td>Functions</td>
<td>23</td>
</tr>
<tr>
<td>Anatomy of a Function</td>
<td>24</td>
</tr>
<tr>
<td>Functions as Objects</td>
<td>25</td>
</tr>
</tbody>
</table>
4. Useful Linux Utilities ......................................................... 87
  Disk Utilities
    Measuring Performance
    Partitions
    Retrieving Specific Device Information
  Network Utilities
    SSH Tunneling
    Benchmarking HTTP with Apache Benchmark (ab)
    Load Testing with molotov
  CPU Utilities
    Viewing Processes with htop
  Working with Bash and ZSH
    Customizing the Python Shell
    Recursive Globbing
    Searching and Replacing with Confirmation Prompts
    Removing Temporary Python Files
    Listing and Filtering Processes
    Unix Timestamp
  Mixing Python with Bash and ZSH
    Random Password Generator
    Does My Module Exist?
    Changing Directories to a Module's Path
    Converting a CSV File to JSON
  Python One-Liners
    Debuggers
    How Fast Is this Snippet?
    strace
  Exercises
  Case Study Question
5. Package Management ................................................................. 113
   Why Is Packaging Important? 114
   When Packaging Might Not Be Needed 114
   Packaging Guidelines 114
      Descriptive Versioning 115
      The changelog 116
   Choosing a Strategy 117
   Packaging Solutions 118
      Native Python Packaging 118
      Debian Packaging 124
      RPM Packaging 131
   Management with systemd 137
      Long-Running Processes 138
   Setting It Up 138
      The systemd Unit File 140
   Installing the Unit 141
      Log Handling 143
   Exercises 144
   Case Study Question 144

6. Continuous Integration and Continuous Deployment ................................. 145
   Real-World Case Study: Converting a Poorly Maintained WordPress Site to Hugo 145
   Setting Up Hugo 147
   Converting WordPress to Hugo Posts 148
   Creating an Algolia Index and Updating It 150
   Orchestrating with a Makefile 151
   Deploying with AWS CodePipeline 152
   Real-World Case Study: Deploying a Python App Engine Application with Google Cloud Build 153
   Real-World Case Study: NFSOPS 160

7. Monitoring and Logging ................................................................. 163
   Key Concepts in Building Reliable Systems 163
   Immutable DevOps Principles 164
      Centralized Logging 164
   Case Study: Production Database Kills Hard Drives 165
   Did You Build It or Buy It? 166
   Fault Tolerance 166
Copying Static Files to S3 259
Deleting All AWS Resources Provisioned with Terraform 260
Automated Infrastructure Provisioning with Pulumi 260
Creating a New Pulumi Python Project for AWS 261
Creating Configuration Values for the Staging Stack 265
Provisioning an ACM SSL Certificate 266
Provisioning a Route 53 Zone and DNS Records 267
Provisioning a CloudFront Distribution 269
Provisioning a Route 53 DNS Record for the Site URL 270
Creating and Deploying a New Stack 271
Exercises 273

11. Container Technologies: Docker and Docker Compose. 275
What Is a Docker Container? 276
Creating, Building, Running, and Removing Docker Images and Containers 276
Publishing Docker Images to a Docker Registry 280
Running a Docker Container with the Same Image on a Different Host 281
Running Multiple Docker Containers with Docker Compose 283
Porting the docker-compose Services to a New Host and Operating System 295
Exercises 298

12. Container Orchestration: Kubernetes. 299
Short Overview of Kubernetes Concepts 300
Using Kompose to Create Kubernetes Manifests from docker-compose.yaml 301
Deploying Kubernetes Manifests to a Local Kubernetes Cluster Based on minikube 302
Launching a GKE Kubernetes Cluster in GCP with Pulumi 316
Deploying the Flask Example Application to GKE 319
Installing Prometheus and Grafana Helm Charts 325
Destroying the GKE Cluster 330
Exercises 331

13. Serverless Technologies. 333
Deploying the Same Python Function to the “Big Three” Cloud Providers 336
Installing Serverless Framework 336
Deploying Python Function to AWS Lambda 336
Deploying Python Function to Google Cloud Functions 339
Deploying Python Function to Azure 344
Deploying a Python Function to Self-Hosted FaaS Platforms 348
14. **MLOps and Machine learning Engineering** ................................................... 377
   What Is Machine Learning? 377
      Supervised Machine Learning 377
      Modeling 380
   Python Machine learning Ecosystem 382
      Deep Learning with PyTorch 383
   Cloud Machine learning Platforms 387
   Machine learning Maturity Model 388
      Machine Learning Key Terminology 388
      Level 1: Framing, Scope Identification, and Problem Definition 389
      Level 2: Continuous Delivery of Data 390
      Level 3: Continuous Delivery of Clean Data 391
      Level 4: Continuous Delivery of Exploratory Data Analysis 393
      Level 5: Continuous Delivery of Traditional ML and AutoML 393
      Level 6: ML Operational Feedback Loop 394
   Sklearn Flask with Kubernetes and Docker 398
   Sklearn Flask with Kubernetes and Docker 398
      EDA 399
      Modeling 400
      Tune Scaled GBM 401
      Fit Model 402
      Evaluate 402
      adhoc_predict 403
      JSON Workflow 404
      Scale Input 404
      adhoc_predict from Pickle 405
      Scale Input 406
      Exercises 406
      Case Study Question 406
      Learning Assessments 407

15. **Data Engineering** ..................................................................................... 409
   Small Data 410
      Dealing with Small Data Files 410
16. DevOps War Stories and Interviews

- Film Studio Can't Make Film
- Game Studio Can't Ship Game
- Python Scripts Take 60 Seconds to Launch
- Putting Out a Fire with a Cache and Intelligent Instrumentation
- You’ll Automate Yourself Out of a Job!
- DevOps Antipatterns
  - No Automated Build Server Antipattern
  - Flying Blind
  - Difficulties in Coordination as an Ongoing Accomplishment
  - No Teamwork
- Interviews
  - Glenn Solomon
  - Andrew Nguyen
  - Gabriella Roman
  - Rigoberto Roche
  - Jonathan LaCour