



# Practical Cryptography in Python

Learning Correct Cryptography  
by Example

---

Seth James Nielson  
Christopher K. Monson



Apress®

# Serious Cryptography

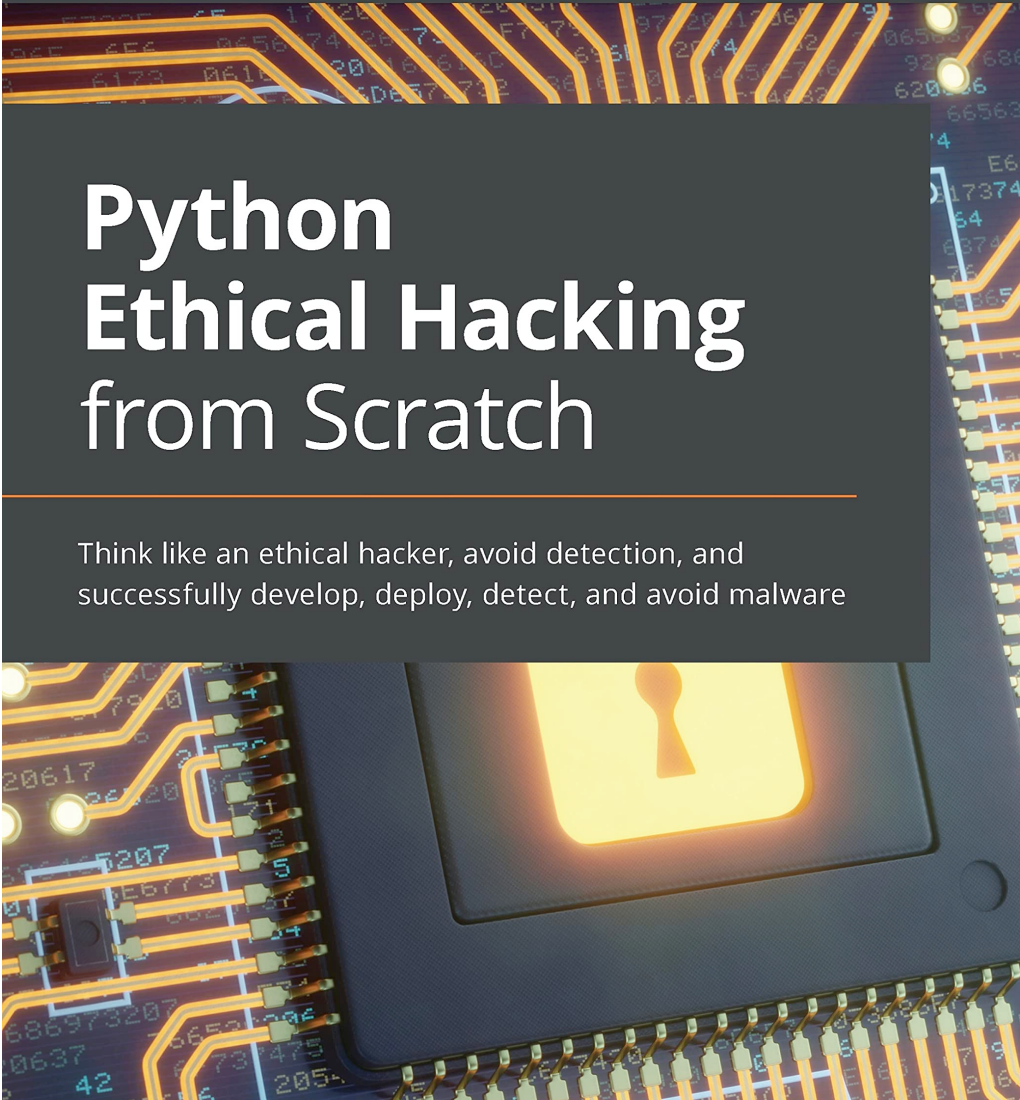
*A Practical Introduction  
to Modern Encryption*



Jean-Philippe Aumasson

*Foreword by Matthew D. Green*





# Python Ethical Hacking from Scratch

Think like an ethical hacker, avoid detection, and successfully develop, deploy, detect, and avoid malware

Fahad Ali Sarwar







## SEC573: Automating Information Security with Python

[What You Will Learn](#)[Syllabus](#)[Certification](#)[Prerequisites](#)[Laptop Requirements](#)

### Syllabus (36 CPEs)

[Download PDF →](#)

---

[SEC573.1: Essentials Workshop with pyWars](#) +

---

[SEC573.2: Essentials Workshop with MORE pyWars](#) +

---

[SEC573.3: Defensive Python](#) +

---

[SEC573.4: Forensics Python](#) +

---

[SEC573.5: Offensive Python](#) +

---

[SEC573.6: Capture-the-Flag Challenge](#) +



## SEC617: Wireless Penetration Testing and Ethical Hacking

[What You Will Learn](#)[Syllabus](#)[Certification](#)[Laptop Requirements](#)[Author Sta](#)

### Syllabus (36 CPEs)

[Download PDF →](#)

---

[SEC617.1: Wi-Fi Data Collection and Analysis](#) +

---

[SEC617.2: Wi-Fi Attack and Exploitation Techniques](#) +

---

[SEC617.3: Enterprise Wi-Fi, DECT, and Zigbee Attacks](#) +

---

[SEC617.4: Bluetooth and Software Defined Radio Attacks](#) +

---

[SEC617.5: RFID, Smart Cards, and NFC Hacking](#) +

---

[SEC617.6: Capture the Flag Event](#) +

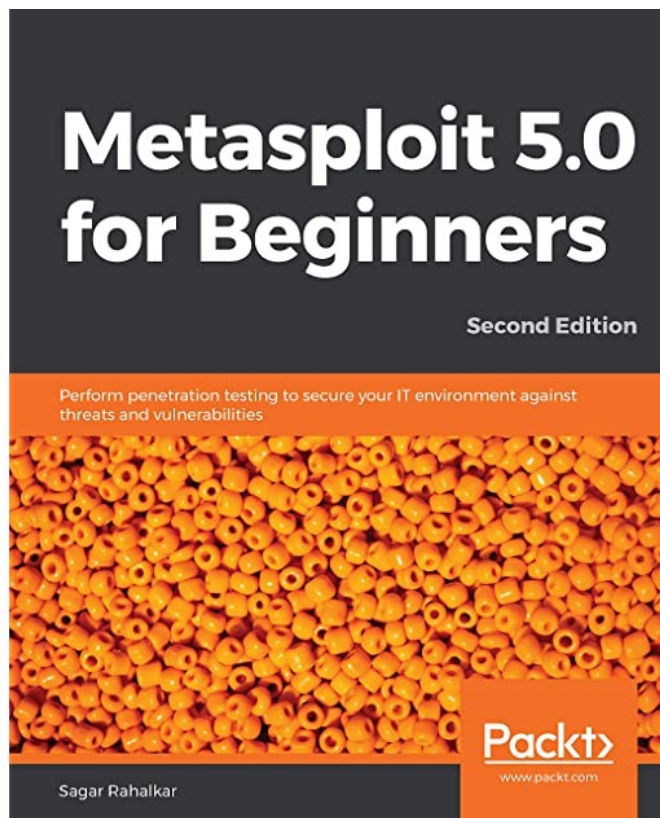
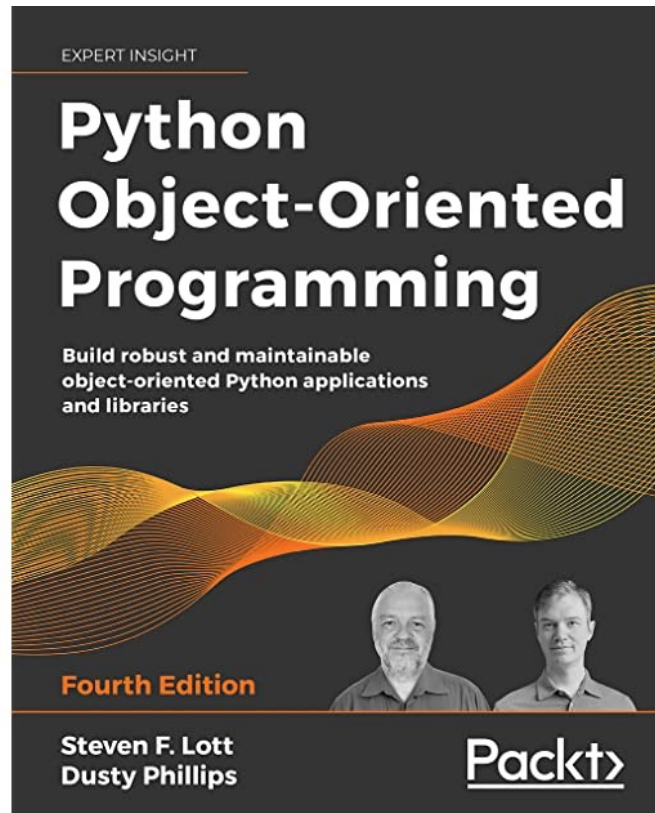
O'REILLY®

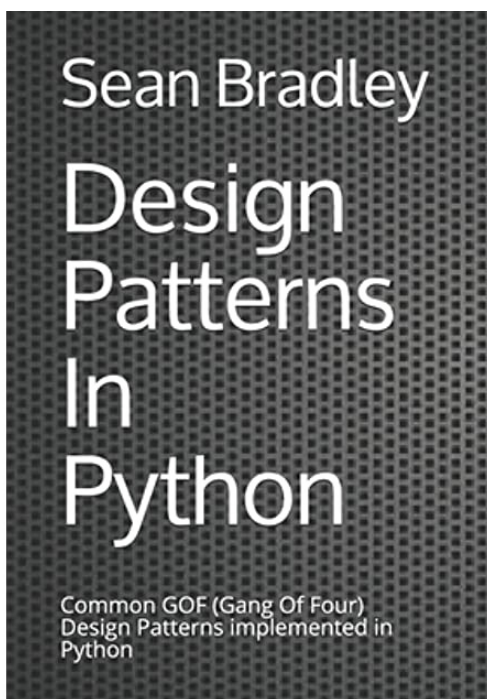
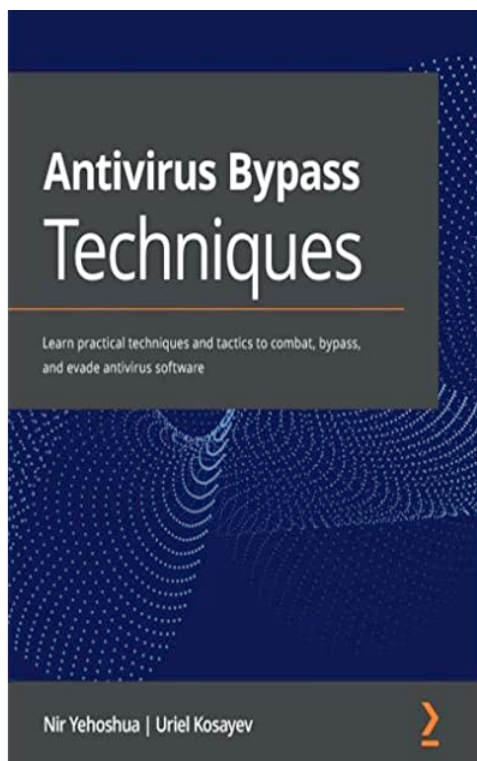
# Cybersecurity Ops with bash

Attack, Defend and Analyze from  
the Command Line



Paul Troncone &  
Carl Albing, Ph.D.





# WEB-СЕРВЕР глазами **ХАКЕРА**

**3-е издание**

**Михаил Фленов**

**Проблемы безопасности web-серверов**

**Ошибки в сценариях на PHP, Perl, ASP**

**SQL-инъекции**

**Примеры ошибок на реальных web-сайтах**

**Как искать и исправлять ошибки в сценариях**

**Каптча — защита и обход**



# Python Parallel Programming

## Cookbook

Second Edition

Over 70 recipes to solve challenges in multithreading and distributed system with Python 3



Giancarlo Zaccone

Packt

[www.packt.com](http://www.packt.com)