

FACT SHEET



Summary

Founded in 2004 in Birmingham, UK, **Packt's** mission is to help the world put software to work in new ways, through the delivery of effective learning and information services to IT professionals. Packt have published over 6,000 books and videos so far, providing IT professionals with the actionable knowledge they need to get the job done - whether that's specific learning on an emerging technology or optimizing key skills in more established tools. Packt have also awarded over one million USD through their Open Source Project Royalty scheme, helping numerous projects become household names along the way.

[iG Publishing Site](#) | [Video Courses Site](#) | [Publisher URL](#)

Special Highlights

Mobile Development, Enterprise Systems, Analytics & BI, AI & Deep Learning, Machine Learning, Web Development, Game Development, Cloud, Networking & SysAdmin, Cybersecurity, App Development, Programming Languages, Software Architecture & Design, DevOps & Automation, Hardware & IoT

Title Highlights



Becoming the hacker: the playbook for getting Inside the mind of the attacker

[READ MORE](#)



Advanced deep learning with Keras

[READ MORE](#)



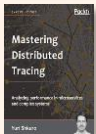
Foundations of blockchain : the pathway to cryptocurrencies and decentralized blockchain applications

[READ MORE](#)



Architecting Microsoft Azure Solutions exam guide 70-535

[READ MORE](#)



Mastering distributed tracing: analyzing performance in microservices and complex systems

[READ MORE](#)



Architects of intelligence : the truth about AI from the people building it

[READ MORE](#)



101 UX principles: a definitive design guide

[READ MORE](#)



C++ high performance : boost and optimize the performance of your C++ 17 code

[READ MORE](#)



Data analysis with python : a modern approach

[READ MORE](#)



AI Blueprints: how to build and deploy AI business projects

[READ MORE](#)



Enterprise agility : being agile in a changing world

[READ MORE](#)



Cybersecurity, attack and defense strategies: infrastructure security with Red Team and Blue Team tactics

[READ MORE](#)