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Amazon.com: Malware Data Science: Attack Detection and ...
Welcome to the website for our book, Malware Data Science, a book published by No Starch Press and released in the Fall of 2018. The book introduces you to the application of data science to malware analysis and detection. We explore the uses of social network analysis, machine learning, data analytics, and visualization techniques in identifying cyber attack campaigns, detecting previously unseen malware, and understanding shifts in the malware threat landscape.

Malware Data Science

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Malware Data Science: Attack Detection and Attribution. Joshua Saxe, Hillary Sanders. Malware Data Science explains how to identify, analyze, and classify large-scale malware using machine learning and data visualization. Security has become a "big data" problem. The growth rate of malware has accelerated to tens of millions of new files per year while our networks generate an ever-larger flood of security-relevant data each day.

Malware Data Science: Attack Detection and Attribution ...

– Measure malware detector accuracy – Identify malware campaigns, trends, and relationships through data visualization. Whether you 're a malware analyst looking to add skills to your existing arsenal, or a data scientist interested in attack detection and threat intelligence, Malware Data Science will help you stay ahead of the curve.

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add skills to your existing arsenal or a data scientist interested in attack detection and threat intelligence, Malware Data Science will help you stay ahead of the curve. About the Authors Joshua Saxe is chief data scientist at Sophos, a major security software vendor, where he helps invent data science technologies for detecting

adversaries you 're charged with defeating. " Data Science Malware Data Science book is one of the best book in the industry to start with, to figure out this complex field more deeply. I recommend all professionals to read it, and try to

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Identify malware campaigns, trends, and relationships through data visualization Whether you're a malware analyst looking to add skills to your existing arsenal, or a data scientist interested in attack detection and threat intelligence, Malware Data Science will help you stay ahead of the curve.

Malware Data Science | No Starch Press

[Book Review] Malware Data Science: Attack Detection and Attribution Up until now, I always try to review different kinds of book every month. One area that I haven't covered is probably one of the hottest one, and also one of my favorites: malware analysis.

[Book Review] Malware Data Science: Attack Detection and

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“ Malware Data Science: Attack Detection and Attribution ” (MDS) is a book every information security professional should consider reading due to the rapid growth and variation of malware and the increasing reliance upon data science to defend information systems. Known malware executables have expanded from 1 million in 2008 to more than 700 million in 2018.

Book Review: Malware Data Science - The Ethical Hacker Network

In Malware Data Science, security data scientist Joshua Saxe introduces machine learning, statistics, social network analysis, and data visualization, and shows you how to apply these methods to malware detection and analysis. You'll

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learn how to: - Analyze malware using static analysis -
Observe malware behavior using dynamic analysis

MALWARE DATA SCIENCE Attack Detection and Attribution

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By Joshua Saxe, Hillary Sanders, ISBN: 9781593278595,
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Malware Data Science (Attack Detection and Attribution)

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In Malware Data Science, security data scientist Joshua Saxe

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Malware Data Science by Joshua Saxe, Hillary Sanders ... Whether you're a malware analyst looking to add skills to your existing arsenal, or a data scientist interested in attack detection and threat intelligence, Malware Data Science will help you stay ahead of the curve.

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Sophos Artificial Intelligence was formed in 2017 to produce breakthrough technologies in data science and machine learning for information security. We're currently focused on machine learning, large scale scientific computing architecture, human-AI interaction, and information visualization. ... Malware Data Science: Attack Detection and ...

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