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CRACKING CODES WITH PYTHON CRACKING CODES WITH PYTHON An Introduction to Building and Breaking Ciphers by Al Sweigart San Francisco CRACKING CODES WITH PYTHON.

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by the information contained in it. Dedicated to Aaron Swartz, 1986-2013 Aaron was part of an army of citizens that believes democracy only works when the citizenry

are informed, when we know about our rights and our obligations. An army that believes we must make justice and knowledge available to all not just the well born

or those that have grabbed the reins of power so that we may govern ourselves more wisely. When I see our army, I see Aaron Swartz and my heart is broken. We have

truly lost one of our better angels. Carl Malamud About the Author Al Sweigart is a software developer and tech book author living in San Francisco. Python is his

favorite programming language, and he is the developer of several open source modules for it. His other books are freely available under a Creative Commons

license on his website <https://inventwithpython.com/>. His cat weighs 12 pounds. About the Technical Reviewers Ari Lacenski creates mobile apps and Python software.

She lives in Seattle. Jean-Philippe Aumasson (Chapters 22-24) is Principal Research Engineer at Kudelski Security, Switzerland. He speaks regularly at information

security conferences such as Black Hat, DEF CON, Troopers, and Infiltrate. He is the author of Serious Cryptography (No Starch Press, 2017). BRIEF CONTENTS

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