Devops For Developers Experts Voice In Web Development

Industrial DevOps

DevOps for Azure Applications

Cisco Certified Network Associate (CCNA) certification guide

Virtualizing Hadoop

DevOps for Developers

Mastering Salesforce DevOps

Scaling Institutions with DevOps

DevOps Troubleshooting

Quality for DevOps teams

Building in Security at Agile Speed

The DevOps Career Handbook

Continuous Integration and Delivery with Test-driven Development

The DevOps Handbook

Advances in Computers

Full Stack iOS Development with Swift and Vapor

Practical Load Balancing

DevOps For Dummies

The Lean Approach to Digital Transformation

DevOps Adoption Strategies: Principles, Processes, Tools, and Trends

The Guiding Voice Inspiring Lives Volume 2

DevOps Paradox

Accelerate

The Alexa Revolution

Launching to Leading

PaaS, laaS, And SaaS: Complete Cloud Infrastructure

Pro SharePoint 2013 Branding and Responsive Web Development

The DevOps 2.4 Toolkit

Effective DevOps

DevOps - A Business Perspective

Your Code as a Crime Scene

Managing Information Technology Outsourcing

The Business Value of Developer Relations

Working with Microsoft Forms and Customer Voice

Pro Git

Learning Unreal Engine Game Development

Pro Website Development and Operations

The Professional Scrum Master (PSM I) Guide

Future And Fintech, The: Abcdi And Beyond Ask Your Developer

Devops For Developers Experts Voice In Web Development

Downloaded from <u>learnmore</u> itu. edby guest

KENNY BRANDT

Industrial DevOps Packt Publishing Ltd

Embark on a Journey to Networking Excellence with the "CCNA Certification Guide" In today's hyper-connected world, the ability to design, configure, and manage robust networks is a skill that's in high demand. The Cisco Certified Network Associate (CCNA) certification is your gateway to becoming a recognized expert in networking. "CCNA Certification Guide" is your comprehensive companion on the path to mastering the CCNA certification, equipping you with the knowledge, skills, and confidence to excel in the world of networking. Your Key to Networking Success The CCNA certification is highly respected in the IT industry and signifies your ability to work with Cisco networking technologies effectively. Whether you're an aspiring network professional or a seasoned IT veteran, this guide will empower you to navigate the path to certification. What You Will Explore CCNA Exam Domains: Gain a deep understanding of the topics covered in the CCNA exam, including network fundamentals, network access, IP connectivity, IP services, security fundamentals, and automation and programmability. Cisco Networking Technologies: Dive into the world of Cisco networking technologies, including routers, switches, wireless networks, and more. Practical Labs and Exercises: Immerse yourself in hands-on labs and exercises that mirror real-world networking scenarios, reinforcing your knowledge and practical skills. Exam Preparation Strategies: Learn proven strategies for preparing for the CCNA exam, including study plans, recommended resources, and expert test-taking techniques. Career Advancement: Discover how

achieving the CCNA certification can open doors to exciting job opportunities and significantly enhance your earning potential. Why "CCNA Certification Guide" Is Essential Comprehensive Coverage: This book provides comprehensive coverage of CCNA exam topics, ensuring you are fully prepared for the certification exam. Expert Guidance: Benefit from insights and advice from experienced networking professionals who share their knowledge and industry expertise. Career Enhancement: The CCNA certification is globally recognized and is a valuable asset for network professionals looking to advance their careers. Stay Ahead: In a constantly evolving technology landscape, mastering networking skills is vital for staying competitive and adapting to emerging technologies. Your Journey to CCNA Certification Begins Here "CCNA Certification Guide" is your roadmap to mastering the CCNA certification and advancing your career in networking. Whether you aspire to design and manage secure networks, troubleshoot connectivity issues, or implement automation solutions, this guide will equip you with the skills and knowledge to achieve your goals. "CCNA Certification Guide" is the ultimate resource for individuals seeking to achieve the Cisco Certified Network Associate (CCNA) certification and excel in the field of networking. Whether you are new to networking or an experienced IT professional, this book will provide you with the knowledge and strategies to excel in the CCNA exam and establish yourself as a networking expert. Don't wait; begin your journey to CCNA certification success today! © 2023 Cybellium Ltd. All rights reserved. www.cybellium.com

DevOps for Azure Applications Packt Publishing Ltd

An exploration of continuous deployment to a Kubernetes cluster, using a wide range of Kubernetes platforms with instructions on how to develop a pipeline on a few of the most commonly used CI/CD platforms. Key FeaturesThe fifth book of DevOps expert Viktor Farcic's bestselling DevOps Toolkit

series, with a discussion of the difference between continuous delivery vs. continuous deployment, and which is best for the userGuides readers through the continuous deployment process using Jenkins in a Kubernetes clusterProvides an overview of the best practices for building, testing, and deploying applications through fully automated pipelines.Book Description Building on The DevOps 2.3 Toolkit: Kubernetes, Viktor Farcic brings his latest exploration of the Docker technology as he records his journey to continuously deploying applications with Jenkins into a Kubernetes cluster. The DevOps 2.4 Toolkit: Continuously Deploying Applications with Jenkins to a Kubernetes Cluster is the latest book in Viktor Farcic's series that helps you build a full DevOps Toolkit. This book guides readers through the process of building, testing, and deploying applications through fully automated pipelines. Within this book, Viktor will cover a wide-range of emerging topics, including an exploration of continuous delivery and deployment in Kubernetes using Jenkins. It also shows readers how to perform continuous integration inside these clusters, and discusses the distribution of Kubernetes applications, as well as installing and setting up Jenkins. Work with Viktor and dive into the creation of self-adaptive and self-healing systems within Docker. What you will learnGain an understanding of continuous deploymentLearn how to build, test, and deploy applications into KubernetesExecute continuous integration inside containersWho this book is for Readers with an intermediate level understanding of Kubernetes and hands-on experience.

<u>Cisco Certified Network Associate (CCNA) certification guide</u> Rob Botwright

Some companies think that adopting devops means bringing in specialists or a host of new tools. With this practical guide, you'll learn why devops is a professional and cultural movement that calls for change from inside your organization. Authors Ryn Daniels and Jennifer Davis provide several approaches for improving collaboration within teams, creating affinity among teams, promoting efficient tool usage in your company, and scaling up what works throughout your organization's inflection points. Devops stresses iterative efforts to break down information silos, monitor relationships, and repair misunderstandings that arise between and within teams in your organization. By applying the actionable strategies in this book, you can make sustainable changes in your environment regardless of your level within your organization. Explore the foundations of devops and learn the four pillars of effective devops Encourage collaboration to help individuals work together and build durable and long-lasting relationships Create affinity among teams while balancing differing goals or metrics Accelerate cultural direction by selecting tools and workflows that complement your organization Troubleshoot common problems and misunderstandings that can arise throughout the organizational lifecycle Learn from case studies from organizations and individuals to help inform your own devops journey

Virtualizing Hadoop Apress

Develop faster with DevOps DevOps embraces a culture of unifying the creation and distribution of technology in a way that allows for faster release cycles and more resource-efficient product updating. DevOps For Dummies provides a guidebook for those on the development or operations side in need of a primer on this way of working. Inside, DevOps evangelist Emily Freeman provides a roadmap for adopting the management and technology tools, as well as the culture changes, needed to dive head-first into DevOps. Identify your organization's needs Create a DevOps framework Change your organizational structure Manage projects in the DevOps world DevOps For Dummies is essential reading for developers and operations professionals in the early stages of DevOps adoption.

DevOps for Developers Notion Press

Deploy web applications on Azure using DevOps tools. This book gives solutions to real-world Cloud deployment scenarios which will enable you to become adept in DevOps work for Azure. You'll start by seeing an overview of DevOps for Azure deployments where you will also survey the available tools, including Octopus Deploy and TeamCity. Here, you will learn how to use TeamCity as a CI tool and Octopus Deploy as release-management and CD software to get your package deployed on Azure Web Application. Next, the authors demonstrate using the Microsoft Visual Studio Team Services (VSTS) integrated developer platform. Finally, you will go through some real-world scenarios using DevOps tools to deploy web applications on Azure. To do this, you will create resources in Azure and integrate with an open source buildout. After reading this book, you will be ready to use various tools in a DevOps environment to support an Azure deployment. What You Will Learn Carry out a survey of DevOps tools Build a DevOps solution using standalone DevOps tools – TeamCity and Octopus Deploy Use an integrated DevOps platform – VSTS Build out an Azure deployment using open source code and VSTS Who This Book Is For Developers and release engineers. Also, project managers will find it useful to understand the workflow in DevOps.

Mastering Salesforce DevOps Apress

Everyone wants to be a market leader. Market leaders enjoy financial success, create wealth and have recruiting, selling and market power that is almost always disproportionate to their actual product and solution advantages. In fact, many competing executives have been driven crazy by this, lamenting on how their product was better, but the market didn't seem to care. Launching to Leading explains how and why market leaders succeed in breaking through and leading in today's crowded markets, and reveals how to apply this to your business to take you from Launching to Leading and beyond.

Packt Publishing Ltd

Numerous organizations have embarked on their journey towards digital transformation, yet find themselves grappling to develop a coherent and effective strategy. In their quest for improvement, they often turn to a plethora of experts, harboring hopes of achieving success. Confronted with the imperative necessity to evolve and sustain their operational momentum, a pervasive sense of fatalism begins to take hold. In this situation, the DevOps movement emerges as a beacon of hope. Rooted in the principles that govern the world's most successful and expansive organizations, DevOps seeks to provide viable solutions to these pressing challenges. This book is designed to be your gateway to understanding this transformative movement, which has found its stronghold in the largest and most prosperous organizations of the world. Designed to be both accessible and insightful, this hands-on guide, enriched with illustrations, unfolds the opportunities that state-of-the-art DevOps technologies and methodologies have to offer. It demystifies the prerequisites for organizational adaptation and guides you on embarking on your own DevOps transformation, at any scale.

Scaling Institutions with DevOps Flavien BERWICK

This book explains the management aspects of DevOps for those who are professionally engaged in information and technology management. It is written for IT specialists, IT managers and IT executives. It does not show DevOps as a phenomenon associated with new automation tools, programming techniques or technologies; It differs from other books by the structural nature of the narrative (perhaps, excessively structured) approach and by the attempt to cover fully the phenomenon of DevOps at a basic, fundamental level. By this approach, this book not only creates awareness of the new subject area but is also helps building the basics. The reader learns about the origins of DevOps, the inevitability of its emergence, the key prerequisites and their reflection in practices, about the practices themselves and the principles on which they are based. This book is the core literature of the EXIN DevOps Foundation certification. This exam tests the understanding of basic DevOps concepts and how they relate to each other, as well as the value of DevOps for the business. EXIN DevOps Foundation is the first level of the EXIN DevOps certification program. The EXIN DevOps Professional certification tests the knowledge of DevOps practices and how to integrate teams. The EXIN DevOps Master certification is about promoting organizational change and leading the way towards continuous delivery and improvement.

In 2018, approximately 100 million voice-controlled devices were installed in homes around the world. The assistants that control them, such as Amazon Alexa and Google Assistant are becoming more powerful, with new features being added every day. Voice apps enhance the way users interact with these assistants, whether they are asking for the weather, requesting sports scores, or listening to music. This book will guide you through designing, building, and deploying voice-based apps for Alexa. Inside, you'll meet and learn how to develop your own Skills, the term Amazon has designated voice apps for Alexa. Everything from scratch, so you don't have to worry if you are not a developer, i.e. no previous programming knowledge is required. Once we have mastered the basics, we will delve into the flow of conversation and more advanced concepts.

Quality for DevOps teams Addison-Wesley

A step-by-step journey into full-stack iOS development with Swift and Vapor KEY FEATURES • Learn how to leverage Vapor to build robust backend systems for your iOS applications. ● Seamlessly integrate frontend and backend components in your full-stack iOS application. ● Learn to configure servers and successfully launch your app in a live environment. DESCRIPTION Full-stack iOS applications combine frontend and backend development to create powerful and versatile mobile experiences, providing users with rich functionality and reliable data management. If you're interested in building full stack iOS applications, this book is a perfect fit for you. To embark on your full stack iOS development journey, the book initiates by installing the Vapor Toolbox and Xcode, equipping you with essential tools for swift progress in constructing complete projects. Through a practical approach, the book will help you navigate the intricacies of routing, implementing security measures, seamlessly integrating data, managing data effectively, and generating server-side JSON responses. As you delve deeper into the book, your expertise will expand to encompass the vast ecosystem of iOS app development, including features such as UIKit with Auto-layout, SwiftUI, Core Data, and more. Furthermore, this book serves as your guiding companion, embracing the potential of comprehensive instruction and unveiling the secrets of successful full stack iOS development. It empowers you to unleash your capabilities by understanding the complexities of bridging backend and front-end technologies. With its extensive coverage, the guide empowers you to overcome obstacles such as data storage, performance optimization, and security. By providing you with the necessary expertise and resources, this book enables you to build impressive, secure, and scalable full stack iOS applications. WHAT YOU WILL LEARN ● Learn the process of setting up a Vapor project, including routing, controller creation, and middleware implementation. ● Discover how to interact with databases using the Fluent ORM, defining models, and relationships, and performing CRUD operations. • Learn how to design user interfaces using SwiftUI, implementing navigation and user interaction in your iOS app. • Learn to effectively communicate with web services and APIs. • Understand the process of deploying your full stack iOS application. WHO THIS BOOK IS FOR This book is for aspiring developers, students, and experienced iOS developers who are skilled in Swift and looking to delve into full stack development. TABLE OF CONTENTS 1. Full-stack Development Overview 2. Setting Up the Environment 3. Routing, MVC and JSON in Vapor 4. Async and HTML Rendering in Vapor 5. PostgreSQL Integration in Vapor 6. Building User Interfaces for iOS 7. Data Persistence with Core Data and SQLite in iOS 8. Full Stack Implementation 9. Advanced Full-stack Concepts 10. Deploying iOS and Vapor Applications

Building in Security at Agile Speed IT Revolution

Jack the Ripper and legacy codebases have more in common than you'd think. Inspired by forensic psychology methods, you'll learn strategies to predict the future of your codebase, assess refactoring direction, and understand how your team influences the design. With its unique blend of forensic psychology and code analysis, this book arms you with the strategies you need, no matter what programming language you use. Software is a living entity that's constantly changing. To understand software systems, we need to know where they came from and how they evolved. By mining commit data and analyzing the history of your code, you can start fixes ahead of time to eliminate broken designs, maintenance issues, and team productivity bottlenecks. In this book, you'll learn forensic psychology techniques to successfully maintain your software. You'll create a geographic profile from your commit data to find hotspots, and apply temporal coupling concepts to uncover hidden relationships between unrelated areas in your code. You'll also measure the effectiveness of your code improvements. You'll learn how to apply these techniques on projects both large and small. For small projects, you'll get new insights into your design and how well the code fits your ideas. For large projects, you'll identify the good and the fragile parts. Large-scale development is also a social activity, and the team's dynamics influence code quality. That's why this book shows you how to uncover social biases when analyzing the evolution of your system. You'll use commit messages as eyewitness accounts to what is really happening in your code. Finally, you'll put it all together by tracking organizational problems in the code and finding out how to fix them. Come join the hunt for better code! What You Need: You need Java 6 and Python 2.7 to run the accompanying analysis tools. You also need Git to follow along with the examples.

The DevOps Career Handbook CRC Press

For decades, outsourcing has been a major international phenomenon in business. The areas of Technology, Information Technology and Management represent a unique case for outsourcing both in terms of benefits and potential interorganisational problems. This fully updated text has been brought up to date with this new landscape, including discussion of Robotic Process Automation, Internet of Things, cloud computing, low code

and DevOps and agile. With a range of new global case studies in manufacturing, logistics, chemical industry and cloud services, this textbook offers a strong grounding in real-world industrial experience that effectively combines theory with practice. Uniquely, this book focuses on both sides of the outsourcing relationship, providing a balanced exploration of the ways in which these partnerships can be managed successfully. Accessible and cutting-edge, the third edition of Managing Information Technology Outsourcing provides an in-depth, practical perspective on this important and far-reaching challenge in information technology management. It is an ideal text for students, academics and practitioners alike.

Continuous Integration and Delivery with Test-driven Development Van Haren

Advances in Computers, Volume 112, the latest volume in a series published since 1960, presents detailed coverage of innovations in computer hardware, software, theory, design and applications. Chapters in this updated volume include Mobile Application Quality Assurance, Advances in Combinatorial Testing, Advances in Applications of Object Constraint Language for Software Engineering, Advances in Techniques for Test Prioritization, Data Warehouse Testing, Mutation Testing Advances: An Analysis and Survey, Event-Based Concurrency: Applications, Abstractions, and Analyses, and A Taxonomy of Software Integrity Protection Techniques. Provides in-depth surveys and tutorials on new computer technology Covers well-known authors and researchers in the field Presents extensive bibliographies with most chapters Includes volumes that are devoted to single themes or subfields of computer science

The DevOps Handbook John Wiley & Sons

Increase profitability, elevate work culture, and exceed productivity goals through DevOps practices. More than ever, the effective management of technology is critical for business competitiveness. For decades, technology leaders have struggled to balance agility, reliability, and security. The consequences of failure have never been greater—whether it's the healthcare.gov debacle, cardholder data breaches, or missing the boat with Big Data in the cloud. And yet, high performers using DevOps principles, such as Google, Amazon, Facebook, Etsy, and Netflix, are routinely and reliably deploying code into production hundreds, or even thousands, of times per day. Following in the footsteps of The Phoenix Project, The DevOps Handbook shows leaders how to replicate these incredible outcomes, by showing how to integrate Product Management, Development, QA, IT Operations, and Information Security to elevate your company and win in the marketplace.

Advances in Computers Packt Publishing Ltd

The Future and FinTech examines the fundamental financial technologies and its growing impact on the Banking, Financial Services and Insurance (BFSI) sectors. With global investment amounting to more than \$100 billion in 2020, the proliferation of FinTech has underpinned the direction payments, loans, wealth management, insurance, and cryptocurrencies are heading. This book presents FinTech from an industrial perspective in the context of architecture and its basic building blocks, e.g., Artificial Intelligence (AI), Blockchain, Cloud, Big Data, Internet of Things (IoT), and its connections to real-life applications at work. It provides a detailed guidance on how FinTech digitalizes business operations, improves productivity and efficiency, and optimizes resource management with the help of some new concepts, such as AlOps, MLOps and DevSecOps. Readers will also discover how FinTech Innovations connect BFSI to the rest of the world with growing interests in Open Banking, Banking-as-a-Service (BaaS) and FinTech-as-a-Service (FaaS). To help readers understand how FinTech has unlocked numerous opportunities for tapping into the massive substantial group of customers, this book illustrates the massive changes already underway and provides insights into changes yet to come through practical examples and applications with illustrative figures and summary tables, making this book a handy quick reference for all things of FinTech. Related Link(s)

Full Stack iOS Development with Swift and Vapor Packt Publishing Ltd

DevOps for DevelopersApress

Practical Load Balancing Apress

Discover DevOps secrets from leading experts. Viktor Farcic interviews DevOps industries voices including Mike Kail, Greg Bledsoe, Jeff Sussna, James Turnbull, Kohsuke Kawaguchi, Liz Keogh, and more. Key FeaturesLeading DevOps experts share their insights into modern DevOps practiceEngage with the real-world challenges of putting DevOps to workStrengthen your DevOps practices now and prepare for future DevOps trendsBook Description DevOps promises to break down silos, uniting organizations to deliver high quality output in a cross-functional way. In reality it often results in confusion and new silos: pockets of DevOps practitioners fight the status quo, senior decision-makers demand DevOps paint jobs without committing to true change. Even a clear definition of what DevOps is remains elusive. In DevOps Paradox, top DevOps consultants, industry leaders, and founders reveal their own approaches to all aspects of DevOps implementation and operation. Surround yourself with expert DevOps advisors. Viktor Farcic draws on experts from across the industry to discuss how to introduce DevOps to chaotic organizations, align incentives between teams, and make use of the latest tools and techniques. With each expert offering their own opinions on what DevOps is and how to make it work, you will be able to form your own informed view of the importance and value of DevOps as we enter a new decade. If you want to see how real DevOps experts address the challenges and resolve the paradoxes, this book is for you. What you will learn Expert opinions on: Introducing DevOps into real-world,

Best Sellers - Books

- The Very Hungry Caterpillar By Eric Carle
- Fast Like A Girl: A Woman's Guide To Using The Healing Power Of Fasting To Burn Fat, Boost Energy, And Balance Hormones By Dr. Mindy Pelz
- My First Library : Boxset Of 10 Board Books For Kids
- Stop Overthinking: 23 Techniques To Relieve Stress, Stop Negative Spirals, Declutter Your Mind, And Focus On The Present (the
- Demon Copperhead: A Pulitzer Prize Winner
- Heart Bones: A Novel
- I Will Teach You To Be Rich: No Guilt. No Excuses. Just A 6-week Program That Works (second Edition) By Ramit Sethi
- The Last Thing He Told Me: A Novel By Laura Dave

chaotic business environmentsDeciding between adopting cutting edge tools or sticking with tried-and-tested methodsInitiating necessary business change without positional powerManaging and overcoming fear of change in DevOps implementationsAnticipating future trends in DevOps and how to prepare for themGetting the most from Kubernetes, Docker, Puppet, Chef, and AnsibleCreating the right incentives for DevOps success across an organizationThe impact of new techniques, such as Lambda, serverless, and schedulers, on DevOps practiceWho this book is for Anybody interested in DevOps will gain a lot from this book. If you want to get beyond the simplistic ideals and engage with the deep challenges of putting DevOps to work in the real world, this book is for you.

DevOps For Dummies Morgan James Publishing

Over a half-million sold! And available now, the Wall Street Journal Bestselling sequel The Unicorn Project "Every person involved in a failed IT project should be forced to read this book."—TIM O'REILLY, Founder & CEO of O'Reilly Media "The Phoenix Project is a must read for business and IT executives who are struggling with the growing complexity of IT."—JIM WHITEHURST, President and CEO, Red Hat, Inc. Five years after this sleeper hit took on the world of IT and flipped it on it's head, the 5th Anniversary Edition of The Phoenix Project continues to guide IT in the DevOps revolution. In this newly updated and expanded edition of the bestselling The Phoenix Project, co-author Gene Kim includes a new afterword and a deeper delve into the Three Ways as described in The DevOps Handbook. Bill, an IT manager at Parts Unlimited, has been tasked with taking on a project critical to the future of the business, code named Phoenix Project. But the project is massively over budget and behind schedule. The CEO demands Bill must fix the mess in ninety days or else Bill's entire department will be outsourced. With the help of a prospective board member and his mysterious philosophy of The Three Ways, Bill starts to see that IT work has more in common with a manufacturing plant work than he ever imagined. With the clock ticking, Bill must organize work flow streamline interdepartmental communications, and effectively serve the other business functions at Parts Unlimited. In a fast-paced and entertaining style, three luminaries of the DevOps movement deliver a story that anyone who works in IT will recognize. Readers will not only learn how to improve their own IT organizations, they'll never view IT the same way again. "This book is a gripping read that captures brilliantly the dilemmas that face companies which depend on IT, and offers real-world solutions."—JEZ HUMBLE, Co-author of Continuous Delivery, Lean Enterprise, Accelerate, and The DevOps Handbook

The Lean Approach to Digital Transformation VMWare Press

Jeff Lawson, developer turned CEO of Twilio (one of Bloomberg Businessweek's Top 50 Companies to Watch in 2021), creates a new playbook for unleashing the full potential of software developers in any organization, showing how to help management utilize this coveted and valuable workforce to enable growth, solve a wide range of business problems, and drive digital transformation. From banking and retail to insurance and finance, every industry is turning digital, and every company needs the best software to win the hearts and minds of customers. The landscape has shifted from the classic build vs. buy question, to one of build vs. die. Companies have to get this right to survive. But how do they make this transition? Software developers are sought after, highly paid, and desperately needed to compete in the modern, digital economy. Yet most companies treat them like digital factory workers without really understanding how to unleash their full potential. Lawson argues that developers are the creative workforce who can solve major business problems and create hit products for customers—not just grind through rote tasks. From Google and Amazon, to one-person online software companies—companies that bring software developers in as partners are winning. Lawson shows how leaders who build industry changing software products consistently do three things well. First, they understand why software developers matter more than ever. Second, they understand developers and know how to motivate them. And third, they invest in their developers' success. As a software developer and public company CEO, Lawson uses his unique position to bridge the language and tools executives use with the unique culture of high performing, creative software developers. Ask Your Developer is a toolkit to help business leaders, product managers, technical leaders, software developers, and executives achieve their common goal—building great digital products and experiences. How to compete in the digital economy? In short: Ask Your Developer.

<u>DevOps Adoption Strategies: Principles, Processes, Tools, and Trends</u> "O'Reilly Media, Inc."

Discover the true value of Developer Relations as you learn to build and maintain positive relationships with your developer community. Use the principles laid out in this book to walk through your company goals and discover how you can formulate a plan tailored to your specific needs. First you will understand the value of a technical community: why you need to foster a community and how to do it. Then you will learn how to be involved in community building on a daily basis: finding the right audience, walking the tightrope between representing the company and building a personal brand, in-person events, and more. Featuring interviews with Developer Relations professionals from many successful companies including Red Hat, Google, Chef, Docker, Mozilla, SparkPost, Heroku, Twilio, CoreOS, and more, and with a foreword by Jono Bacon, The Business Value of Developer Relations is the perfect book for anyone who is working in the tech industry and wants to understand where DevRel is now and how to get involved. Don't get left behind – join the community today. What You'll Learn Define community and sell community to your company Find, build, and engage with the community Determine how and when to hire community managers Build your own personal brand Who This Book Is For Any business leaders/owners/stakeholders in the tech industry, tech evangelists, community managers or developer advocates.

To Kill A Mockingbird By Harper Lee
The Collector: A Novel