Contents

Preface	4
Introduction	
The Unix terminal Why use the command line? A brief tour of the terminal Reading file contents Listing files intelligently Piping one command into another Finding files based on search criteria Searching for text with grep Copying, moving, and deleting files Reading file information Combining commands Terminal tips and tricks Some terminal challenges Remote terminals Terminal multiplexing	8
Regular expressions Regular expressions Character classes Quantification Meta characters Grouping Greedy, lazy, and eager matching Escape characters Back references and lookahead Match groups	60

Replacements Back to Grep

Git	102
Introduction to version control An abridged tour of Git Git's design decisions Git for Subversion users Adding and removing files Committing changes Working with the commit log Branching and merging Stashing unsaved changes Remotes Tips and techniques	
Scrum Introducing Scrum Organizing your team Organizing your tasks Organizing your meetings How to make Scrum work	165
Teamwork Running a great team Building a great environment Communicating effectively	185