



Tobias Günther

LEARN VERSION CONTROL WITH GIT

A step-by-step course for the complete beginner

Table of Contents

Introduction **7**

About Being Professional8

About This Book9

About the Author.....10

1 The Basics **11**

What is Version Control?12

Why Use a Version Control System?14

Getting Ready17

Setting Up Git on Your Computer18

The Basic Workflow of Version Control21

Starting with an Unversioned, Local Project25

Starting with an Existing Project on a Server28

Working on Your Project30

2 Branching & Merging 42

Branching can Change Your Life	43
Working in Contexts	44
Working with Branches	48
Saving Changes Temporarily	50
Checking Out a Local Branch	54
Merging Changes	57
Branching Workflows	61

3 Remote Repositories 66

About Remote Repositories	67
Local / Remote Workflow	69
Connecting a Remote Repository	70
Inspecting Remote Data	72
Integrating Remote Changes	78
Publishing a Local Branch	80
Deleting Branches	82

4 **Advanced Topics** 84

Undoing Things	85
Undoing Local Changes	87
Inspecting Changes in Detail with Diffs	91
Dealing with Merge Conflicts	97
Rebase as an Alternative to Merge	102
Submodules.....	109
Workflows with git-flow	124
Handling Large Files with LFS.....	135
Authentication with SSH Public Keys.....	145

5 **Tools & Services** 150

Desktop GUIs	151
Diff & Merge Tools	154
Code Hosting Services.....	157

Closing Thoughts **159**

State of Play..... 160

Appendix **161**

Appendix A: Version Control Best Practices..... 162

Appendix B: Command Line 101..... 165

Appendix C: Switching from Subversion to Git 171

Appendix D: Why Git?176