## **Contents**

1	Starting your project		1
	1.1	Python versions	1
	1.2	Project layout	2
	1.3	Version numbering	5
	1.4	Coding style & automated checks	7
	1.5	Interview with Joshua Harlow	11
2	Mod	ules and libraries	16
	2.1	The import system	16
	2.2	Standard libraries	21
	2.3	External libraries	23
	2.4	Frameworks	26
	2.5	Interview with Doug Hellmann	27
	2.6	Managing API changes	36
	2.7	Interview with Christophe de Vienne	40

*CONTENTS* ii

3	Doc	umentation	46
	3.1	Getting started with Sphinx and reST	48
	3.2	Sphinx modules	49
	3.3	Extending Sphinx	53
4	Dist	ribution	56
	4.1	A bit of history	56
	4.2	Packaging with <i>pbr</i>	59
	4.3	The Wheel format	61
	4.4	Package installation	63
	4.5	Sharing your work with the world	65
	4.6	Interview with Nick Coghlan	69
	4.7	Entry points	72
		4.7.1 Visualising entry points	72
		4.7.2 Using console scripts	74
		4.7.3 Using plugins and drivers	77
5	Virt	ual environments	81
6	Unit	testing	86
	6.1	The basics	86
	6.2	Fixtures	95
	6.3	Mocking	96
	6.4	Scenarios	102
	6.5	Test streaming and parallelism	106

*CONTENTS* iii

	6.6	Coverage	111
	6.7	Using virtualenv with tox	115
	6.8	Testing policy	120
	6.9	Interview with Robert Collins	121
7	Met	hods and decorators	125
	7.1	Creating decorators	125
	7.2	How methods work in Python	132
	7.3	Static methods	135
	7.4	Class method	136
	7.5	Abstract methods	137
	7.6	Mixing static, class, and abstract methods	139
	7.7	The truth about super	142
8	Fun	ctional programming	147
	8.1	Generators	148
	8.2	List comprehensions	154
	8.3	Functional functions functioning	155
9	The	AST	166
	9.1	Extending flake8 with AST checks	170
	9.2	Hy	177
	93	Interview with Paul Tagliamonte	179

*CONTENTS* iv

10	Perf	ormances and optimizations	185
	10.1	Data structures	185
	10.2	Profiling	187
	10.3	Ordered list and bisect	194
	10.4	Namedtuple and slots	196
	10.5	Memoization	203
	10.6	PyPy	205
	10.7	Achieving zero copy with the buffer protocol	207
	10.8	Interview with Victor Stinner	214
11	Scali	ing and architecture	217
	11.1	A note on multi-threading	217
	11.2	Multiprocessing vs multithreading	220
	11.3	Asynchronous and event-driven architecture	222
	11.4	Service-oriented architecture	225
12	RDB	MS and ORM	230
	12.1	Streaming data with Flask and PostgreSQL	234
	12.2	Interview with Dimitri Fontaine	241
13	Pyth	on 3 support strategies	252
	13.1	Language and standard library	254
	13.2	External libraries	257
	13.3	Using six	258

CONTENTS

14	Write	Write less, code more			
	14.1	Single dispatcher	262		
	14.2	Context managers	268		