

by Matthew Makai



## **Table of Contents**

1.	Int	roduction8
	1.1	Learning Programming
		The Python Language
		Why Use Python?
		Python 2 or 3?
		Enterprise Python
	1.2	Python Community
		Companies Using Python
		Best Python Resources
		Must-watch Python Videos 39
		Podcasts 42
2.	Deve	elopment Environments48
	2.1	Text Editors and IDEs51
		Vim
		Emacs
		Sublime Text
		PyCharm69
		Jupyter Notebook
	2.2	Shells
		Bourne-again shell (Bash)
		Zsh
		PowerShell
	2.3	Terminal multiplexers
		tmux
		Screen
	2.4	Environment configuration 83
		Application dependencies84
		virtual environments (virtualenvs)90
		Localhost tunnels91
	2.5	Source Control91
		Git
		Mercurial 103
3.	Data	a
	3.1	Relational databases

		PostgreSQL
		MySQL
		SQLite 124
	3.2	Object-relational mappers
		SQLAlchemy
		Peewee
		Django ORM
		Pony ORM
	3.3	NoSQL
		Redis
		MongoDB
		Apache Cassandra
		Neo4j
	3.4	Data analysis
		pandas 166
		SciPy & NumPy
	3.5	Data visualization
		Bokeh
		d3.js
		Matplotlib
	3.6	Markup Languages
		Markdown
		reStructuredText
4.	Web	Development
	4.1	Web Frameworks
		Django 191
		Flask
		Bottle
		Pyramid
		Falcon
		Morepath
		Sanic
		Other web frameworks
	4.2	Template Engines
		Jinja2 225
		Mako 227

	Django Templates	228
4.3	Web design	229
	HTML	232
	CSS	233
	Responsive Design	239
	Minification	240
4.4	CSS Frameworks	241
	Bootstrap	242
	Foundation	243
4.5	JavaScript	243
	React	246
	Vue.js	248
	Angular	250
4.6	Task queues	250
	Celery	255
	Redis Queue (RQ)	259
	Dramatiq	261
4.7	Static site generators	261
	Pelican	267
	Lektor	269
	MkDocs	271
4.8	Testing	272
	Unit testing	276
	Integration testing	279
	Debugging	280
	Code Metrics	282
4.9	Networking	285
	HTTPS	286
	WebSockets	287
	WebRTC	294
4.10	Web APIs	
	Microservices	299
	Webhooks	302
	Bots	
4.11	API creation	305
	API Frameworks	310

		Django REST Framework
	4.12	API integration
		Twilio
		Stripe
		Slack
		Okta 319
	4.13	Web application security
		SQL injection
		Cross Site Request Forgery
5.	Web	App Deployment
	5.1	Hosting
		Servers
		Static content
		Content Delivery Networks
	5.2	Virtual Private Servers (VPS)
		Linode 339
		DigitalOcean339
		Lightsail340
	5.3	Platform-as-a-Service
		Heroku
		PythonAnywhere346
		AWS Codestar 346
	5.4	Operating systems
		Ubuntu Linux
		macOS
		FreeBSD
		Windows 353
		Web servers
		Apache HTTP Server358
		Nginx
		Caddy
	5.6	WSGI servers364
		Green Unicorn
		uWSGI
		mod_wsgi
	5.7	Continuous integration

		Jenkins
	5.8	Configuration management
		Ansible
		Salt
	5.9	Containers
		Docker
		Kubernetes
	5.10	Serverless Architectures391
		AWS Lambda 396
		Azure Functions399
		Google Cloud Functions 400
6.		Ops403
	6.1	Monitoring
		Prometheus
		Rollbar
		Sentry
		Scout
	6.2	Web App Performance
		Logging
		Caching
		Web Analytics 417
7.	Meta	a e e e e e e e e e e e e e e e e e e e
	Abou	at the author422
	What	t "full stack" means422