

repoze.bfg is a small, fast, down-to-earth, open source Python web development framework. It makes real-world web application development and deployment more fun, more predictable, and more productive.

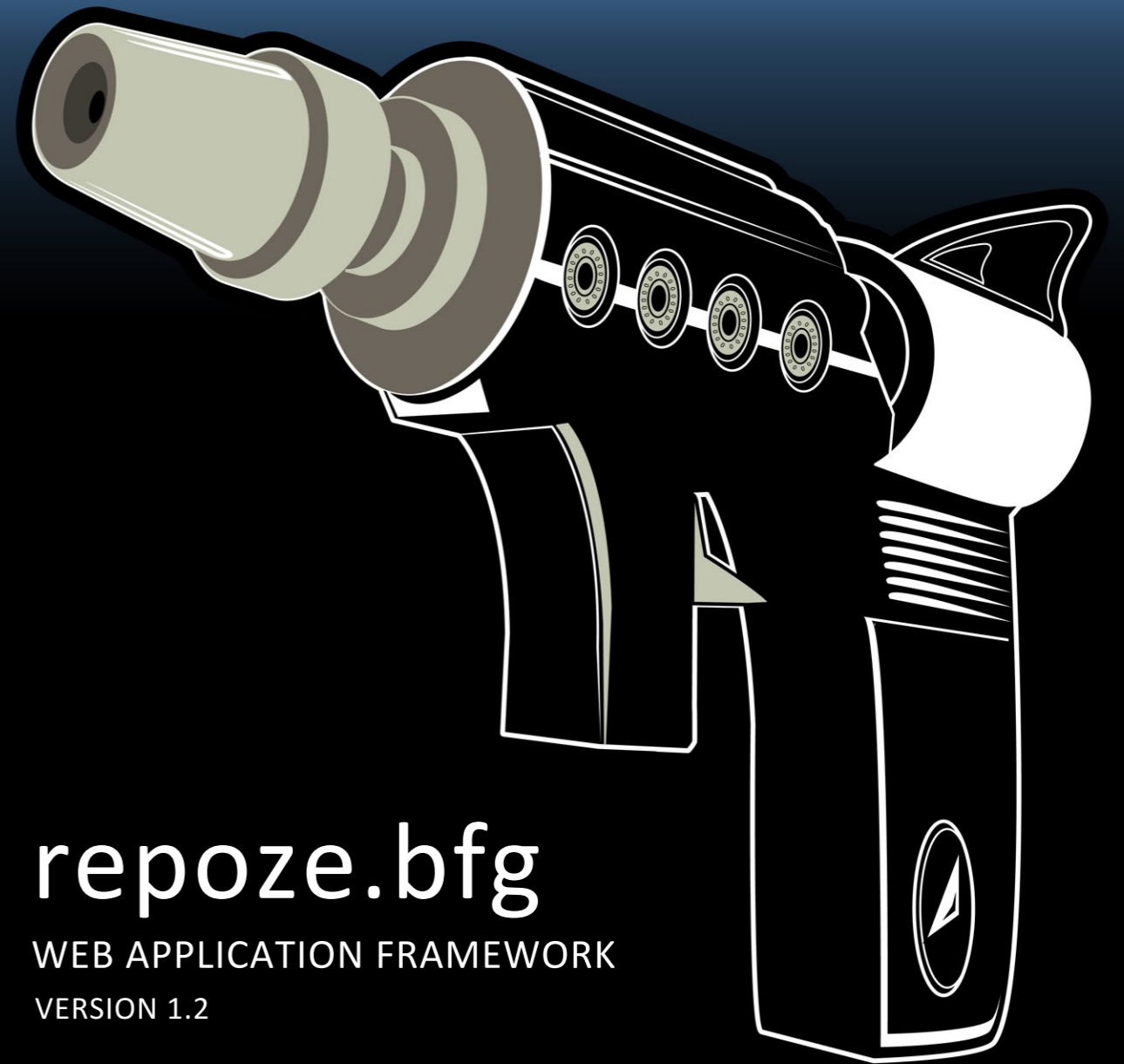
This book will show you how to develop web applications using repoze.bfg and Python step-by-step, including:

- Using SQLAlchemy and ZODB along with repoze.bfg.
- Using built-in templating facilities to render HTML and XML.
- Using repoze.bfg security functionality to protect your application.
- Extending an existing repoze.bfg application without changing its source code.
- Using sessions within repoze.bfg.
- Running repoze.bfg under mod_wsgi.
- Deploying your repoze.bfg application to Google's App Engine.

This book is written by the primary author of repoze.bfg. It has been developed along with the framework itself, and therefore contains the most accurate and up to date information.

Chris McDonough is the primary author of the repoze.bfg web application framework. He is a Python developer and consultant for Agendaless Consulting, a company based in Fredericksburg, VA, USA. His other major projects include Supervisor, a Python process management system.

repoze.bfg WEB APPLICATION FRAMEWORK CHRIS MCDONOUGH



repoze.bfg

WEB APPLICATION FRAMEWORK
VERSION 1.2

FOREWORD BY PAUL EVERITT



CHRIS MCDONOUGH

AGENDALESS CONSULTING



AGENDALESS CONSULTING
802 Caroline St. #3C
Fredericksburg VA USA 22401