# Go Workshop

Rumen Mitov

February 11, 2025

### Outline

#### Go: A Quick Introduction

- Systems programming language
- ► Garbage-collected
- ► Large standard library
- Great developer tooling

#### Installation

Golang Installation

#### Tour of Go

Start the tour!

## Workshop: Simple Go Endpoint

Run from the root directory of this repo: go run ./src

## Further Web Examples

Go web examples

## Organization of our Repo

#### Directory Structure

- src for main endpoint handling / routing
- sql sql scripts to initiate database tables / populate database with dummy data
- utils common utility functions
- assets media (videos, images, etc.)
- docs documentation

### Branch Policy

- each new feature / fix is its own branch
- commit freely to that branch
- ▶ feature must work in order to be merged with the dev branch
- developers submit pull requests to dev branch (meaningful commit message)
- backend lead is responsible for making sure dev works before merging with master
- NOTE: Only dev merges with master

### Commit Message Prefix

This applies to final commits (i.e. commits when merging):

- ► feat(<feature>): description
- refactor(<feature>): description
- ► fix(<feature>): description
- ► hotfix(<bug>): description
- bug(<bug>): description
- tests(<feature>): description

feat(login): created login endpoint

### Merging

- ▶ Squash merge if your feature is ready to be merged upstream!
- ► Rebase if you are still working on your code, but you need to pull the latest changes!