

A scenic mountain landscape with green hills, rocky cliffs, and a cloudy sky. The foreground shows a rocky ridge with sparse vegetation. The middle ground features a deep valley with green slopes and a prominent rocky cliff face. The background shows more distant, hazy mountain ranges under a sky filled with large, white clouds.

AI & Software Engineering Workshop

Week 1, Day 5: Build Your Own Bot

Edik Simonian, Summer 2026

Heads up: quizzes

- Quizzes are **harder** now
- Answers are **shuffled per student** — your neighbor's screen won't help
- They run **inside Telegram**, right where your bot lives
- **Two today:** one at the **start of class**, one **right after the break**

Don't be late — a quiz you miss is a quiz you can't take.

First: fix your git identity

Swapped seats? This machine may be signed in as **yesterday's student** — pushes fail or land under the wrong name. Reset it:

```
brew install gh      # GitHub CLI (once per machine)
gh auth logout       # drop the old login
gh auth login        # GitHub.com → HTTPS → Login with a browser
gh auth setup-git    # git pushes as YOU now

git config user.name "Your Name"
git config user.email "your-github-email"
```

Run the `git config` lines **inside your bot folder**. *Browser login works even if you sign in to GitHub with Google.*

Today: you're the engineer

Four days, four superpowers:

- **Day 1**: a bot that replies · **Day 2**: a personality
- **Day 3**: commands that think, and memory · **Day 4**: live on the internet

No new theory today. You **design and ship your own bot**, start to finish.

Same repo, same skills. The idea is yours.

Pick your idea

Choose one, or invent your own:

-  **Translator**: Armenian ↔ English on demand
-  **Quiz master**: asks, scores, keeps streaks (*you have a store!*)
-  **Mood reader**: guesses the mood of a message
-  **Summarizer**: paste a wall of text, get three lines

It must be **live on your deployed bot** by demo time.

Plan before you code

Before touching the keyboard, write **three lines**:

1. **The command(s)**: what does the user type? `/quiz`, `/translate <text> ...`
2. **Does it think?** A static reply, or does it call the AI (`ask_ai`)?
3. **Does it remember?** One-shot, or does it use the store (`note:{id}` pattern)?

A feature you can describe in three lines, you can build.

Build it: you lead, Claude Code assists

Same recipe as all week: **handler** → `/help` **entry** → **test** → **restart**.

- Ask Claude Code in plain English; it edits `bot/handlers.py` and can run the bot
- **Read every line.** Can't explain it? Ask it to explain, or undo it
- Add a test in `tests/`; make test **green** before you ship

You're the engineer. Claude Code is the assistant. You explain your code at demo.

Ship it live

You deployed yesterday, so today it's one step:

```
git commit -am "Add my feature" && git push
```

~3 seconds later your live bot has the feature. Push-to-deploy does the rest.

- No push-to-deploy set up? `make deploy-pa` still works
- Verify on your **live** bot, feature working, before demo

Demo day

1. Post your bot's username for the room
2. Try everyone's bot, find their feature
3. Vote: funniest persona, most useful feature, best surprise

Same bot you started on Day 1, now it's yours, and it lives on the internet.