



# A \_\_new\_\_ way to \_\_init\_subclass\_\_

Bridging the everyday with the possible.

Faisal Al-Rayes  
Software Delivery Engineer



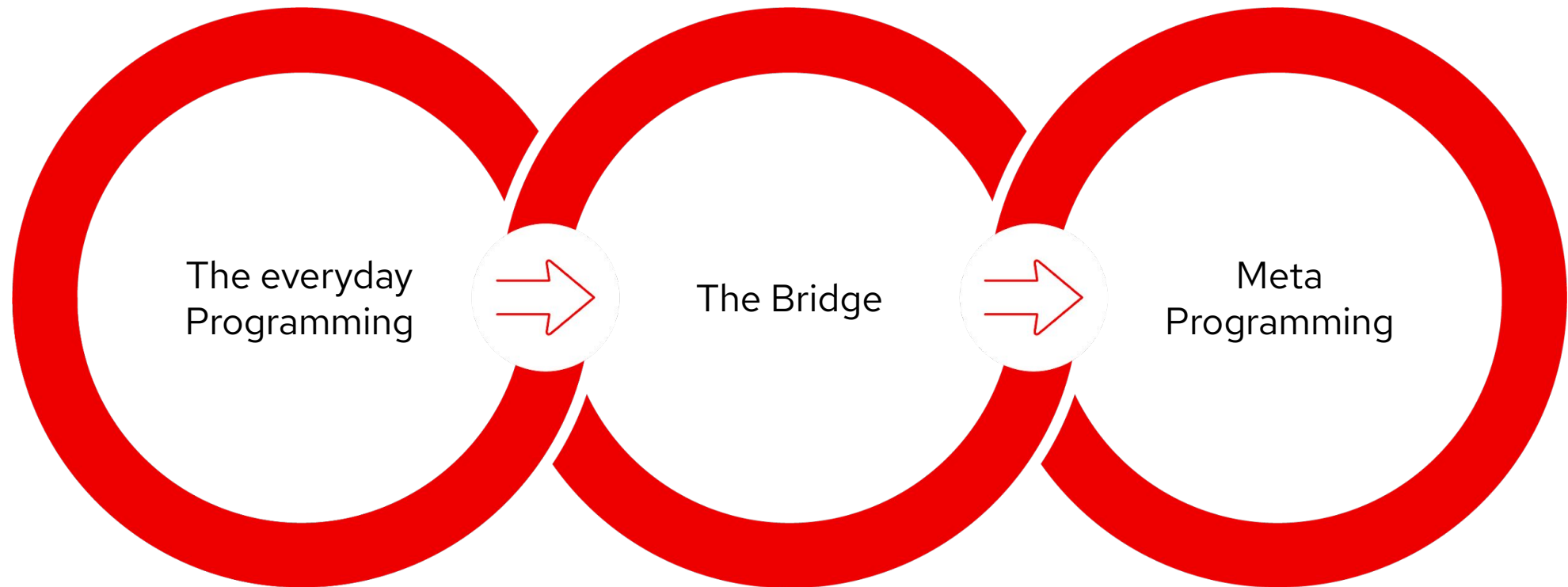
# whoami

```
🏠 ~ > oc whoami
Faisal Al-Rayes
🏠 ~ > oc whoami --show-server
Jordan
🏠 ~ > oc whoami --show-uni
Czech Technical University of Prague (CVUT)
🏠 ~ > oc whoami --show-study
Mechanical Engineering (IT and Automation)
🏠 ~ > oc whoami --show-occupation
Software Delivery Engineer at Red Hat
🏠 ~ > oc whoami --show-hobbies
- Latin Dancing
- Psychology
- Financial Markets
```

**in** [linkedin.com/in/faisalalrayyess](https://linkedin.com/in/faisalalrayyess)

# What can I expect from this talk/demonstration?

What value could this bring me?



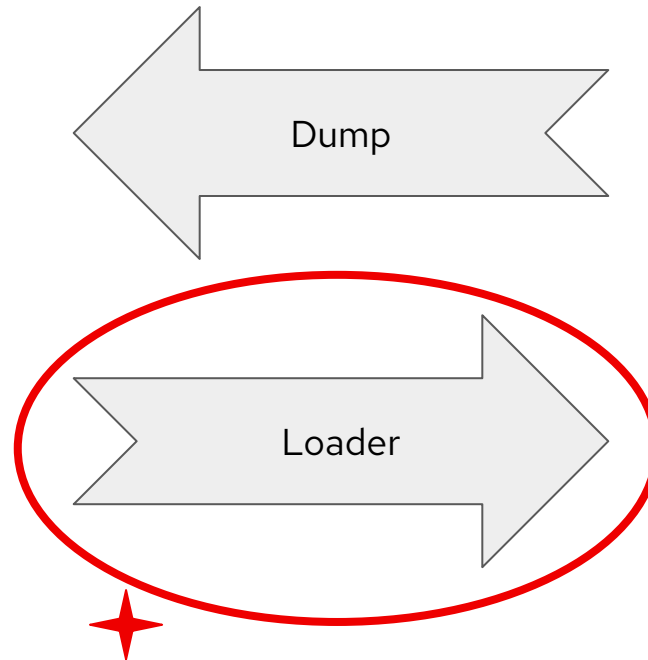
# What we'll discuss today

- "0": "Problem Statement / Task"
- "1": "Solution 1 - Hell"
- "2": "Solution 2 - A better hell"
- "3": "Introducing `__new__` and `__init_subclass__`"
- "4": "Solution 3 - Heavenly?"

## Problem Statement / Task

Interpret the file to extract information:

 **app.py**  
 **config.json**  
 **data.csv**  
 **index.html**  
 **infra.yaml**  
 **main.c**  
 **main.cpp**



# Live Demo!

Thank you for  
your attention!



# Q&A