

Web Application Programming and Hacking

Instructor: Dr. Phu Phung

Student: Ian Cannon

Email: <mailto:cannoni1@udayton.edu>

Short-bio: Ian Cannon interests in Reinforcement Learning for Autonomous Control.



Ian's headshot

Repository Information

Repository's URL: <https://github.com/Spiph/Spiph>

This is a public repository for Ian Cannon to store all code from the course. The organization of this repository is as follows.

General Requirements

Look I made a website! with css and my headshot resume and contact. You can also see the CSS that I added.



Ian Cannon

cannoni1@udayton.edu | (555) 123-4567 | [linkedin.com/in/ian-cannon](https://www.linkedin.com/in/ian-cannon)

Download PDF

Skills

Python, Machine Learning, Reinforcement Learning
HTML5, CSS3, JavaScript
Bootstrap, jQuery
PHP, MySQL
Git, GitHub
Web Application Security

Languages

English (Native)
French (Intermediate)

My website

Here is my visitors flag counter.

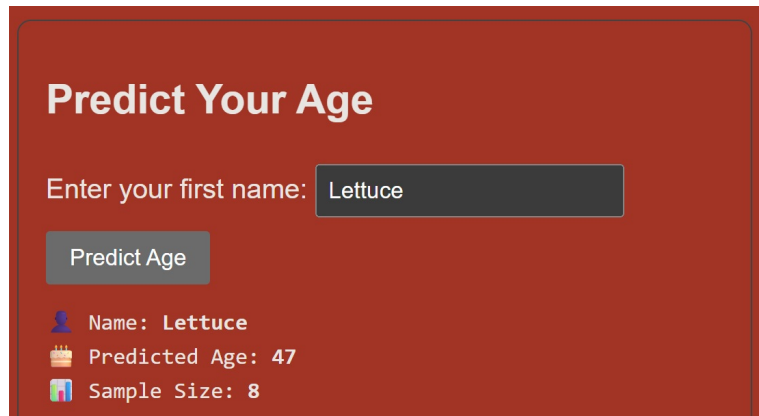


Flags

Technical Requirements



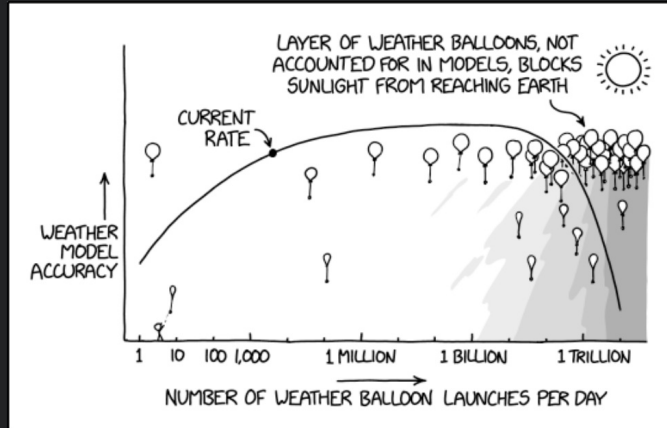
add updater every minute



age predictor

This one was for fun since we only needed two, I just like xkcd

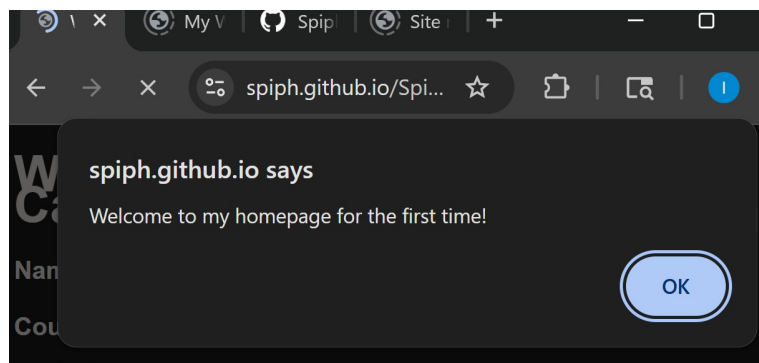
Random XKCD Comic



Weather Balloons

All comics are fetched from a public/third-party service (xkcd.com).
I am not responsible for its content.

XKCD comics!



cookies!