

Cathal O'Callaghan

2nd Year Computer Science & Information Technology Student

☎ 089 955 1025 📍 Moycullen, Co. Galway ✉ cathalsocallaghan@gmail.com 🌐 iamcathal.github.io

Personal Projects

News article web scraper

Python / Go

Wrote a scraper to gather news articles from a handful of websites daily for later data analysis. I plan on using this data set as an intro to NLP and some basic machine learning. Refactored the script into Go which improved runtime from 12 to an average of 2 seconds.

ZipTab chrome extension

Javascript

Developed a chrome extension to manage online browsing workspaces. The extension saves a snapshot of all active tabs for later use and syncs data across all chrome browsers that the user is logged into.

Using an OCR to cheat memory tests

Python

Combined Google's Tesseract OCR and python for a script capable of insanely high scores on an online verbal memory test. This script can beat any human score in 60 seconds

College Projects

Req - Real life based betting app

NodeJS / Python / Go / React

- Implemented complete user auth. system which included OAuth through Google. Github and Steam, password reset and email verification functionality. All passwords are checked against a DB of common leaked passwords to ensure our users have secure passwords.
- Acted as scrum master in our team's weekly sprints to coordinate our work. Liaised with our lecturer on the progress and presented a demo of the project.
- In charge of the deployment of our finished app to AWS.
- Used existing data to create analytic graphs on user profiles as a visual representation of their betting history and other statistics based on their time using Req.
- Implemented testing for our many API endpoints. Used fuzzing techniques to ensure our APIs were secure from malicious input. Used Travis CI to monitor the build state of our commits which guided us on what components broke as new features were added.

Achievements

Interview candidate for Google 2020 STEP internship

After being selected based on my outstanding Github, I attended a Google algorithms workshop event from which I was offered an interview for their summer STEP internship based on my performance. STEP is for 1st and 2nd year students pursuing a technical degree.

3rd place in NUIG's hub for Google 2020 Hashcode

My team of four 2nd year CS&IT students competed in the Google's 2020 Hashcode and placed 3rd out of all teams competing in NUIG. Hashcode is a global programming competition open to anyone which takes the form of a problem statement being given and then having 4 hours to submit your optimal solution to the problem.

Volunteering

NUIG CompSoc

Ordinary committee member

I'm on the committee for the 2019/2020 NUIG Computer society. I help out with committee work and am learning a bit about the operation and maintenance of our servers on the side.

References

Dr. Enda Barrett - Lecturer in Computer Science NUIG

enda.barrett@nuigalway.ie
091 493332

Summary

A motivated and diligent individual with a keen interest in the ever-expanding world of technology. Love the rewards that programming offers and its never-ending challenges that it has to offer. Focused on applying my programming knowledge to convert abstract, real world problems into programming based solutions.

Education

BSc Computer Science and Information Technology

NUI Galway

09/2018 - Ongoing

Graduating in 2022.

Achieved and maintaining a 1:1 grade level. A grades obtained in C programming, web development, database systems, discrete mathematics and Java programming.

General Skills

Linux based systems: Ubuntu and Raspbian

Photo editing and design: Adobe Photoshop

Computer hardware: Built my own computer at age 13

Database systems: Academic experience with SQL

Publications

Tesseract & Python OCR Guide

Wrote a post for NUIG's CompSoc wiki page that taught beginners how to recreate my own project step by step.
<https://bit.ly/37ogKsN>

Language Experience

100% is my most well known language

Python

Javascript

C

Java

Go

Interests

Music

I am an avid techno fan. When not listening to techno I like to practice DJ'ing and occasionally upload my sets online.

Drones

Have built two custom quadcopters since I gained interest in the hobby and love everything that comes with the constant maintenance and flying of drones. I have learned more than I could've imagined from the electronics work that I've had to do after many crashes.