Cathal O'Callaghan

3rd Year Computer Science and Information Technology Student

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Q Galway, Ireland

Work Experience

Major League Hacking - Fellowship Intern (remote)

Python, Golang

- Contributed full time to a range of open source projects within a group of students, under the mentorship of a software engineer.
- Gave technical support on issue boards and delivered general quality of life improvements to click (325,000 repositories dependant) and beego (used most notably by Huawei enterprise cloud).
- Pair programmed regularly with other students to reproduce bugs and researched specifications before adding new features.
- Implemented and documented custom logging format functionality on beego. This was an important addition in the major 2.0 release.

Personal Projects

News article web scraper

github.com/lamCathal/NewsWebsiteScraping

Python, Golang

Wrote a scraper to gather news articles from a handful of news websites daily for later data analysis. I plan on using this dataset as an intro to machine learning. Later refactored the script into golang which improved average runtime from 12 to 2 seconds.

ZipTab chrome extension

github.com/lamCathal/zipTab

Javascript

Ziptab manages online browsing workspaces by saving a snapshot of all active tabs for later use and syncs data across all chrome browsers that a user is signed into.

Using an OCR to cheat memory tests github.com/lamCathal/HumanBenchMarkHelper Python

Combined Google's tesseract OCR and python for a script capable beating any human in 20 seconds with 100% accuracy on an online verbal memory test. Wrote a blog post on dev.to to teach beginners how to build the project from scratch.

College Projects

Real life based betting app

Awarded best overall group project

aithub com/RegAnn/Reg

MongoDB, NodeJS, Go, Docker, React (MERN stack) My role: Project lead/back-end infrastructure/front-end UI

- Implemented complete user auth. and management system which included OAuth through Google, Github and Steam, password reset and email verification functionality. Passwords are checked against a database of common leaked passwords to ensure our users use secure passwords.
- Acted a scrum leader in our team's weekly sprints to coordinate our work, presented a demo of our project.
- Dockerized, deployed to AWS and maintained the app to ensure performance and functionality had not been degraded at any point due to unscheduled downtime.
- Introduced and integrated continuous integration through TravisCI to monitor the build state of
 each iteration of the project. Wrote 90 unit tests to ensure a high standard of quality as the project
 grew in size which enabled us to catch feature breaking additions before being committed.
- Integrated Stripe for payments to allow users to purchase more coins on the app.
- Constructed an email service with golang for email verification, password reset, purchase receipt
 and news-letter functionality. This service is also used by backend scripts to report failures in
 background tasks to the team to ensure they do not fail silently.

Achievements

Accepted Amazon software development engineering intern

Received an offer for the position of SDE intern at Amazon for Febuary-August 2021 after completing their interview process but declined due to conflicting binding commitments.

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

My team of four 2nd year CS&IT students competed in Google's 2020 global hashcode programming competition and placed 3rd out of all teams competing in NUIG's hub.

First place hackathon project - MLH fellowship halfway hackathon

Proposed the idea of creating a portfolio generator for the work done during the MLH fellowship for future students and our team came first place in the best showcase/portfolio project category. MLH will use the project officially for all students in the future iterations of the fellowship.

First place software engineering group project

Lead a team of four students during the development of our web app Req, a real life based betting app. Our project took first place in the competition for best group project out of a class of 2nd year CS&IT students.

Education

BSc Computer Science & Information Technology

National University of Ireland Galway September 2018 - June 2022 (Expected)

Achieved and maintaining a 1:1 grade level. A grades obtained in C, Object orientated programming, OOP: data structures and algorithms, web development, network & data communications, discrete mathematics, software engineering and database systems.

Skills

Languages

Golang, Python, Javascript, C, Java, CSS, HTML

Frameworks/tools

Git, Linux, Raspberry Pi, NodeJS, Docker, GraphQL, AWS, MySQL, MongoDB, Mux, Express

OS Contributions

I have contributed to many open source projects such as: github.com/poychang/github-dark-theme github.com/commaai/comma10k github.com/astaxie/beego github.com/pallets/click

Volunteering

NUIG Compsoc Ordinary Committee Member

I was on the 2019/20 compsoc committee. I helped out with committee work and learned a bit about the operation and maintenance of our servers on the side.

Interests

Music

I am an avid techno fan. When not listening to techno I like to practice DJ'ing and occasionally upload my mixes 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 them. I have learned more than I could've imagined from the electronics work that I've had to do after many crashes.