Luke Hackett

Computer Science Student in Trinity College Dublin (2nd Year)

14 Booterstown Avenue Dublin, Ireland +353 85 185 7544

<u>luke.hackett12@gmail.com</u> <u>https://lukehackett.me</u>

EXPERIENCE

Travelport Digital, Dublin — Software Engineering Intern

June 2018 - August 2018

- Spent three months Interning in Travelport Digital working on Backend development for one of their product teams.
- Worked on multiple features and experienced deploying components through multiple environments.
- Used technologies such as Ansible and Jenkins and programmed mainly in Groovy.
- Participated in daily standup and system demos. Gained experience in working in Agile and SAFe..

Fleetmatics, Dublin — Work experience

February 2016

- Developed various python programs such as a simple GUI calculator using Tkinter library(see here).
- Participated in daily scrum and learned about the agile programming approach in a Software development company

SKILLS

Programming:

Java, Groovy, C/C++, ARM Assembly, Python, RESTful, JSON, XML, SQL

Technologies:

Linux, Git, Jenkins, IntelliJ IDE, Vim

Management:

Jira(Kanban)

EDUCATION

Trinity College, Dublin — Computer Science

September 2017 - Present

- Currently pursuing a degree in Integrated Computer Science from Trinity College Dublin
- Have completed a year of study and achieved an overall First for the year
- All of my College work is available on Github here

30 Days of Code, HackerRank

October 2017

 Completed Hackerrank's 30 Days of Code to accelerate my learning outside of college, Available <u>here</u>.

Python Track, Codecademy

December 2015

- Completed the Python Track on Codecademy in preparation for work experience in preparation for Fleetmatics.
- This was my first time programming and it captured my attention and made me want to program more in the future.

PROJECTS

HQ Hacker — *Trivia bot*

I made a program that could take a screenshot of the popular trivia game 'HQ Trivia' during my first year of Computer Science, and attempt to choose the correct answer out of the three provided. It did this by using an API to read the text then processes the language to try discern meaning before searching online. This is available on my Github here.

Messaging Service — Send encrypted Messages

During my first year of College I made a messaging client that could be used to send encrypted using a server that I made. The server stored only essential information about the clients and had no knowledge of the content of the messages being sent through it. These projects are available on my Github here and here and here.

Ciphers — Encryption experiments

As a way to learn Java I implemented various Ciphers in the language that could encrypt and decrypt the given Cipher. This can be found on my Github here.

C++ Projects — CLI Programs

I made various C++ terminal programs while I was learning in 5th year of secondary school. Two of these terminal games are available on my Github <u>here</u>