

CONOR KNOWLES

Computer Science Student



Dublin 6W

+353 ** * * *

ck@conorknowles.com



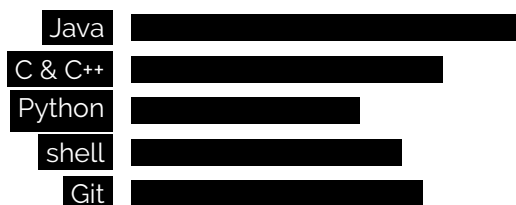
conorknowles.com

github.com/conorhk

@conorhknowles

WHO AM I?

I am a second year Computer Science student at University College Dublin, originally from Clare, Ireland. I'm particularly interested in Systems development, Software development and Security. I use a Vim based setup in a tiling window manager (BSPWM). I've run Windows and Ubuntu in the past and am currently using Arch Linux.



EXPERIENCE

- 06/19 – 08/19 **Kayak Instructor** **Camp Rockwell**
Worked as a Kayak Instructor as part of a team with 2 other instructors. Was responsible for children on the water and taught them the basics of kayaking. Approx. 5000 camp-goers attended, ranging in age from 6-16.
- 04/16 – 10/17 **Web Design** **Sonder Web Design**
co-founded
In total made 4 sales in the year the company was active, where I utilized self-taught coding and business management skills to offer a variety of services to customers.
- est. 2014 **Bounce Tracks YouTube Channel** **youtube.com/BounceTracks**
founded
Created and grew an promotional EDM music channel on YouTube. Bounce Tracks currently has over 150,000 subscribers and a total of 40+ million views, amassed over a period of six years. Bounce Tracks has grown from a small hobby to a well-known music curator, viewed worldwide.

EDUCATION

- 2018 – 2022 **Bachelors of Science** **University College Dublin**
Current GPA: 3.43
Notable Modules: COMP20200 Unix Programming; COMP20280 Data Structures; COMP20290 Algorithms
- 2018 **Leaving Cert** **St. Flannan's College**
544 Points

CERTIFICATIONS

REC 3: Rescue and Emergency First Aid
Fundamentals of Marketing: Google

HOBBIES

Public Relations Officer for UCDCC Kayaking Club
Black belt in WSKF Karate
Scouting Ireland member since 2010

ACHIEVEMENTS

Fresher of the Year UCDCC 2019
Grade 3 Proficiency Kayaker
Runner Up in NASA Space Settlement Competition 2017
Silver in Kumite at Nationals in 2016

References available on request.