Tiarnach Ó Riada

tiarnach.oriada@ucdconnect.ie $\mbox{\em github.com/TOR-} \mbox{\em (+353)}\,89\,257\,0056$

EDUCATION University College Dublin

2016-2021

BEng Electronic Engineering

Final GPA 3.74/4.2, First Class Honours

École polytechnique fédérale de Lausanne Erasmus Exchange in Electronic Engineering 2018-2019

EXPERIENCE

EOFIS eofis.ie

May 2021-Present

June-August 2020

CTO, Co-Founder

- Responsible for technical aspects of company's success.
- Development of VueJS frontend and Python and AWS backend.
- As thesis implemented prototype cloud-based automated flashcard generation system from online sources.

 ${\bf Irish\ Photonic\ Integration\ Centre\ ,\ Tyndall\ National\ Inst.}$

Summer Bursary Student

- Designed and implemented photon time of flight simulation software.
- Collaborated with rest of biophotonics research team.

Spanish Point Technologies

June-August 2017,2018; March-August 2019

Developer, QA Intern

- Developing applications with C#, JavaScript, NodeJs, Python and SQL.
- Developing post-deployment tests for React and REST web application.
- Coordinated testing of several long-running projects.

PROJECTS

bit.ly/SPICEBAGsim a spice-like circuit simulator and gui in Python and FORTRAN.

bit.ly/Fyftem a Forth interpreter, written in x86_64 assembler.

bit.ly/ChucklesOS the Chuckles Operating System. x86 single tasking operating system written in C and developed using GNU tools on Linux.

bit.ly/LLProtocol a link layer protocol performing reliable transmission over a faulty physical link; detects errors and ensures eventual receipt of data. Designed with a REST-like api and developed in a team of four as a class project in UCD.

bit.ly/DomotiqueSimulation a C++ simulation of a home automation system.

SKILLS

Captain of the UCD Judo club for the 2019-2020 year. Current PRO.

Experience with small to medium projects in Python, C, C++, Intel $x86_64$ assembly, VHDL, and MATLAB.

Also Forth, C#, R, MS SQL, Javascript, CSS and HTML.

Git source control software, GNU development tools.

Experience maintaining and developing personal and server Linux systems.

Speak French to the CEFR level B2 (Upper Intermediate) and have a working proficiency in Italian.

INTERESTS

Forth and Factor; applications of deep learning; Judo, BJJ; flute, tin whistle and guitar.