Tom Anderson

■ thomas.anderson@ucdconnect.ie | □ 9412843465 | ♥ USA | ♥ thanders.github.io

Education

University College Dublin

Dublin, Ireland

MSc in Computer Science

Sep 2017 - May 2019

Purdue University

BSC IN ECONOMICS

West Lafayette, IN

August, 2005 - May 2009

August 2019 - January 2020

Work Experience _____

Infosys Phoenix, AZ

SOFTWARE ENGINEER

January 2020 - Present • Participated in the development of web applications as part of the client's scrum team.

• Implemented React modules for the client and deploy them into their production environment.

Revature Tampa, Florida

SOFTWARE ENGINEER • Learned to develop web applications using java Spring.

• Interviewed with clients to get placed on a project.

University College Dublin Dublin, Ireland

DEMONSTARTOR August 2019 - December 2019

• Taught undergraduate and graduate students computer science concepts to help them with their coursework

Unigestion SA Geneva, Switzerland

FINANCE MIS SPECIALIST

June - August 2016

• Built the model for the group revenue forecast

• Coordinated with company accountants to understand the calculation of fees and validate results

Barclays Wealth and Investment Management

Geneva, Switzerland

BUSINESS ANALYST

• Worked as a BA on operations, management and finance change projects.

2009 - 2016

Skills

Programming: Working mostly with React and JavaScript. Previous experience with Java and Python.

AWS Certified Developer: Currently taking a course to help prepare for the Associate exam.

Languages: English, French and some German

Projects

Technology Bear React, NextJS, nodeJS, vercel

A NEXTJS STATIC BLOG ABOUT TECHNOLOGY TUTORIALS AND PRODUCT REVIEWS. technologybear.net

Badenweiler-UI React, nodeJS

A RE-USABLE REACT UI LIBRARY npmjs.com/package/badenweiler-ui

GetOpenFEC Java, Spring

A CLI APPLICATION THAT WAS PUBLISHED TO SNAPCRAFT.IO snapcraft.io/getopenfec

SilverScreen Java, OpenJFX, Jsoup

A DESKTOP APPLICATION FOR LINUX TO SEE MOVIES THAT ARE IN THEATRES NEAR YOU. thanders.github.io/silverScreen