

Adrian Dornan

SOFTWARE ENGINEER

17 Moyglare Abbey, Maynooth, Co.Kildare, Ireland

☎ (+353) 87-677-8471 | ✉ adrian.dornan@gmail.com | 🏠 dornan2.github.io | 🌐 dornan2 | 📺 adriandornan

Education

Dublin City University

Dublin, Ireland

B.Sc. in Computer Applications

September 2010 - May 2015

Employment

SkyLads Limited

Dublin, Ireland

Back End Engineer handling Real Time Advertising Technologies

January 2016 - Present

- Designed and optimised mySQL database to handle data-intensive transactions reducing insert time by 30%
- Performed ETL with Google Cloud Platform specifically BigQuery to get in depth knowledge on users
- Followed Java OO design principles automated complex tasks for UI users greatly reducing time configuration time
- Built REST calls to an API and parsed and stored XML responses using JAXB

BearingPoint

Dublin, Ireland

Software Developer Intern

March 2014 - September 2014

- Developed release record application to monitor builds
- Responsible for setting up continuous integration and build deployment(Jenkins)
- Developed automated tests using Selenium WebDriver
- Participated in SCRUM/AGILE software development processes

Projects

WikiTrends

DCU, Ireland

Solo Project Completed in Final Year

May 2015

- Python script identifies articles currently trending on Wikipedia and forecasts future trends
- Web application (MEAN stack) presents a clean UI and charts, to search and visualise the data
- MVC, Rest, Git, Jenkins, NPM, HighCharts are some of the tools and frameworks used
- Winner of the Openet most innovative project award

ReadAssist

DCU, Ireland

Android Application developed by team of 2

March 2014

- Optical Character Recognition was used to allow the user to scan text. The text could then be read back aloud or translated into various languages.
- History could be saved to a cloud hosted MongoDB database
- Front-end designed using XML

Skills

- Java	- Python	- Maven	- Git	- Node.js
- Jenkins	- JavaScript	- C/C++	- Haskell	- Angular.js
- MongoDB	- SQL	- Agile	- BigQuery	- Express