

# Maksymilian Drzezdzon

Blanchardstown, Dublin Malin Hall Waterville | +353 (0)87 396 7327 | [maksthorn.github.io](mailto:maksthorn.github.io)

[Maksdrzezdzon@gmail.com](mailto:Maksdrzezdzon@gmail.com) | [linkedin.com/in/maksymilian-drzezdzon-1ab255116](https://www.linkedin.com/in/maksymilian-drzezdzon-1ab255116) | [github.com/Maksthorn](https://github.com/Maksthorn)

## Career Summary

- Looking to do a masters in advanced software engineering, Python, Android and IOS hobbyist
- Completed QQI level 5 in programming (C#) while in secondary school, entered programming competitions

## Work Experience

### Network engineering intern

Virgin Media

06/2017 - 12/2017

- Review, fix circuit paths in company software used for documentation of network circuits
- Trusted and authorized with access to the whole virgin media network in Ireland as an intern

## Education

### Bachelor of Science in Network and Software Engineering

2015-2019

Technological University Dublin - City campus (2:1)

## Projects

### Online Book Retailer

- Developed a Spring boot backend tested with Postman, Dockerized Spring microservices
- Designed a simple and clean angular front-end to present data, integrated external API for dummy data
- Built a Desktop self-check-out Java version with Swing following UI/UX best practices

### Server Log Analysis Tool

- Learned Python, Pandas and PyQt5 to prototype a functioning desktop application to parse apache logs
- Built visualization to allow my Cyber-sec professor analyze server logs from his honey-pot website

### Flask Notebook

- Researched Django/Flask, Imitated Facebook like features, Dockerized and hosted on Raspberry Pi
- Designed a front-end with HTML 5, Bootstrap 4, CSS 3 and Flask layout functions

### Mobile Development IOS/Android

- Created a speed calculator using hardware sensors with live graphing using an external library
- Build clone apps to learn app architecture, UI design, cloud and device storage for mobile apps
- Continuously work on side projects with a goal to publish my own apps on both (IOS, Android)

### IOT Raspberry Pi Cloud Server

- Captured data from a Micro-Bits magnetometer, acetometer and buttons with C++ and Mbed libraries
- Handled microcontroller events sent over a MQTT broker with Node.js, Displayed data on front-end
- Configured Raspberry Pi to be a gateway between devices and host the front-end of this project

### Arduino Bluetooth Car Bot

- Complied with a tight work schedule due to weather conditions delaying robot parts
- Employed knowledge of Bluetooth (BLE), Android, Debugging code, embedded system programming

## Skills/Glossary

**Programming:** Java, Python, Swift, C#, C/++, Learning Kotlin, XML

**DB Technologies:** Hibernate, MongoDB, MySQL, PostgreSQL, Microsoft Access, JDBC, SQLAlchemy

**Certs/Other Technologies** CCNA/CCNA Cyber-Ops/CCNA security, Gradle, IOT, Git, Junit4, MQTT, Maven, Tomcat, Nginx, SSH, DNS, Lets Encrypt (HTTPS), Cron, Linux Remote Administration