

# Andreas Poppmeier

## EXPERIENCE

### Astrea for Google

#### Equipment Maintenance Technician

Oct 2018 - Oct 2019 | Google Barrow St., Dublin

- Managing hardware and accessory deployment to over 1,000 front line users at Google's European headquarters in Dublin, and upon request abroad, with the use of a ticketing and inventory management system to consistently meet monthly SLA targets of 95%.
- AV troubleshooting, Laptop and desktop imaging, recovery & deployment (macOS, Linux, Windows). Deployment averaging 25 laptops and desktops, 15 monitors, p.w. on an individual basis.
- Contributing to large scale global projects, (e.g. retrofitting of hundreds of Google Video Conferencing machines) as needed with time restraints to meet SLA's.
- Assisted in the remodelling of the asset deployment process to increase productivity by 15%.

### Bloomberg Polarlake

#### Software Engineer Intern

Feb 2017 - Sept 2017 | Harcourt Building, Harcourt St. Dublin

- Worked within the R&D team using agile methodologies to update and maintain Java applications and develop data products in correlation with Business Analysts to be then packaged to clients such as JP Morgan & Bank of America Merrill Lynch.
- Helped to optimise the efficiency of code to reduce build time of Jenkin runs by 20%.
- Worked with Oracle 12c to create and maintain databases as well as run SQL queries.
- Worked with Docker to containerize web services as well as technologies such as Python, XML, XML DOM, Jenkins, Spring MVC, Maven, REGEX.

### OASIS Group - Information Mgmt.

#### Data Intern

June 2016 - Jan 2017 | Kinsealy Business Park, Dublin

- Collaborated with the Marketing Manager to structure marketing campaigns sent out to over 2,000 clients.
- Use of Salesforce CRM to extract data from clients to be used in these campaigns.
- Use of R programming language & SQL for data analysis and building visual representations.
- Assisted in the revamp of the business website and SEO to increase lead generation by over 12.5%.

## EDUCATION

### Bsc Enterprise Computing - Dublin City University

September 2014 - June 2018

Full list of modules can be viewed at: <https://bit.ly/32U6V3f>

Dublin, Ireland

+353 85 829 8062

[linkedin.com/in/andreaspoppmeier](https://www.linkedin.com/in/andreaspoppmeier)

[apoppmeier96@gmail.com](mailto:apoppmeier96@gmail.com)

<https://andreas720.github.io/>

## SKILLS

- Linux (bash, scripting), MacOS, Windows
- Java, Spring, Angular, IntelliJ, Eclipse
- Kubernetes, Microservices, Docker
- HTML, CSS, JSON, Git, REST API's, SQL, yaml, npm, Heroku, AWS, Azure
- Network protocols, computing hardware, VMware, Wireshark

## PROJECTS & COURSES

### University of Helsinki Programming with Java MOOC

An online open course that makes use of the IntelliJ IDE using an embedded plug-in which allowed me to refresh on the basics of computer programming, algorithms and object-oriented programming using the Java programming language.

### CRUD Application

Built a basic CRUD Application using Angular & Spring Boot that displays a list of cars. It allows you to edit the cars, and then shows an animated gif from GIPHY that matches the car's name.

### Building Your First Web App with Hubspot Academy

The online course is designed to teach how to build a web application from scratch; it allowed me to get familiar with using GitHub, Heroku, and node.js, as well as how to stylize my application and integrate an API.

## HOBBIES & INTERESTS

- Football team member at Clontarf F.C.
- Reading
- Running
- Swimming
- Cycling & bicycle mechanics
- Music & guitar
- Chess

