Andreas Poppmeier

EXPERIENCE

Astreya 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 gueries.
- 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 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