

Justin Salér

Senior Software Engineer - Android

justin.saler.r@gmail.com

+46-739841615

<https://github.com/leptonquark>

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

EXPERIENCE

Netlight, Stockholm – Senior Software Engineer

2021 – NOW

At Netlight I have been working as a consultant at two major clients.

Toptracer – Toptracer Community App

Toptracer is a company that develops a golf range experience where the ball is tracked for playing games on a monitor or a mobile phone. I develop new features and enhance application quality. My accomplishments include introducing test-driven development and revamping the architecture and DevOps integration between Unity and Android. This change enables the Android team to implement cutting-edge solutions.

TV4 – Telia Play TV Box

Developing the latest Telia Play Android Embedded TV box as a part of a team working in a mono repo containing code for three different platforms (Mobile, TV, and TV box) and three different streaming services (TV4 Play, Telia Play, and CMORE). Using State-of-the-art Android methodology, we maintained a project with around 50 modules.

Accenture, Stockholm – Software Engineer

2019-2021

Maintenance and feature development for an e-commerce Android application for a large fashion retail company. Most of my development was done with Kotlin as we were migrating our application from JAVA. Also involved in an advisory role in the development of an e-commerce Android application at a second large fashion retail company.

Volvo Cars, Gothenburg – Software Engineer

2016-2019

I worked with the infotainment system, which used Android Auto together with a UNIX kernel. In my day-to-day work, I used both Android for the front end and C++ for the business logic. I also used Python for crafting automated UI tests. As pioneers in Android Auto, we worked collaboratively with Google. I worked with vehicle functions, e.g. HVAC and Active Safety, requiring a lot of cooperation with other teams.

SKILLS

Android, JAVA, Kotlin, Jetpack Compose, Unity, C#, UX, C++, Python, Django, Unity, Git, Unit Testing, Docker, Php, Machine Learning, Flutter, Github Actions, Bitbucket Pipelines, CI, CD, Firebase

EDUCATION

MSc in Machine Learning –

KTH, Royal Institute of Technology (2020–2023)

MSc in Physics and

Astronomy – Chalmers University of Technology, Tokyo Institute of Technology (2014–2016)

BSc in Engineering Physics –

Chalmers University of Technology (2011–2014)

LANGUAGE

Swedish (Native), English (Fluent), Chinese (Intermediate)

INTERESTS

Game Development, Drone photography