

Hugo Källström | Software Engineer

Kungsgatan 45 – 903 25 UMEÅ – Sweden

☎ +4670 591 13 18 • ✉ hugokallstrom@gmail.com
🌐 <https://hugokallstrom.github.io>

CS-student at Umeå University finishing my masters degree in 2016. Enjoy working with mobile applications, cloud computing and web development. Doing my master thesis at Dohi in Umeå.

Education

Umeå University <i>Postgraduate: Computer Science,</i>	Umeå 2011–present
Umeå University Technical Year <i>Prerequisite courses for the CS-program,</i>	Umeå 2010–2011
Midgårdskolan High School <i>Program: Media,</i>	Umeå 2007–2010

Previous Employment

Personal Project <i>Android application - FriendZone</i>	Umeå July 2015–Present
---	---------------------------

An application used to find friends instead of partners by matching common interests. Working together with five friends using Scrum and continuous integration to keep the project manageable.

Personal Project <i>Android application - ReadyApp</i>	Umeå July 2015–Present
---	---------------------------

Developing an application for Android. The application will be used for organizing small activities and events with other people. Using Facebook SDK for OAuth2, Retrofit and Heroku with Travis for the backend.

Umeå University <i>Web Application</i>	Umeå February 2014–March 2014
---	----------------------------------

Developed a system together with over 30 people from the CS-institution. The system was developed for a scientific research team at the university. Learned how to work with Scrum and follow orders/take responsibility, but also had a more authoritative role with some parts of the system. I designed and implemented the API for the system.

Umeå Scenteknik <i>Theatrical Technician</i>	Umeå June 2009–Aug 2013
---	----------------------------

I worked on different festivals in Umeå in the summers. I built stages, worked with stage plots and assisted the monitor sound engineer. I worked with new people every day, where someone could be a well recognized performer and artist, whilst the other could never had been on a stage. This was challenging but improved my social and leadership skills.

Technical and Personal skills

Programming Skills: Java, Android, C, Python, DBMS (SQL, NoSQL), Cloud (AWS, GAE).

Industry Software Skills: Git, Test-Driven-Development, Eclipse, IntelliJ, Linux, Scrum, Continuous Development, Continuous Integration, Lean Software Development.

General Business Skills: I consider myself open-minded to new situations and people and adapt to new situations well. I like to work in groups and have no problem with taking leadership.

References

Up to 3 references available on request.