

CV – Martin Koeling

307A Old Street, EC1V 9LA, London, UK
+46701451601 martinkoling@gmail.com
Citizenship: Swedish, was born 28th October
1994

Education

- | | |
|---|---|
| King's College London
<i>Bachelor of Science in Computer Science</i> <ul style="list-style-type: none">First and Second year accumulated grade: First Class | London, England
Sept 2016- May 2019 |
| Viktor Rydberg Gymnasium
<i>High school program in Economics</i> <ul style="list-style-type: none">GPA: 20.0/22.5 | Stockholm, Sweden
Graduated 2013 |
| Brown University
<i>Summer school program in English</i> <ul style="list-style-type: none">Received Certificate of Completion | Providence, USA
July 2011 |

Work experience

- | | |
|---|--|
| Klarna
<i>Software Engineer Intern</i> <p>I interned in the Klarna Payments API team. The team is responsible for management of a fundamental backend service. Daily tasks included: scalable backend development in Java, test writing in Groovy, continuous deployment with Jenkins and various AWS services.</p> | Stockholm, Sweden
Jul 2018 – Oct 2018 |
| Atomico
<i>Intern</i> <p>I Interned at leading European tech venture capital firm Atomico assisting in research and investments teams. I held a presentation about trend analysis and potential investment opportunities company wide.</p> | London, England
Jan 2016 – Feb 2016 |
| Swedish Armed Forces – Life Regiment Hussars K3
<i>Ranger</i> <p>I served as a ranger at the 32nd Intelligence Battalion specializing in reconnaissance and surveillance.</p> <p><i>Ranger</i>
Part time employment averaging two to four weeks per year.</p> | Karlsborg, Sweden
Aug 2013 – Jan 2016
Jan 2016- Ongoing |
| Swedish Armed Forces – International operations
<i>United Nation Peacekeeper</i> <p>I was a part of the Swedish Armed Forces Intelligence Surveillance Reconnaissance Task Force in the ongoing Mali conflict wearing the blue UN helmet.</p> | Timbuktu, Mali
Jun 2015 – Dec 2015 |

Other commitments

- | | |
|---|---------------------|
| KCL Technologies on board the ISS – Project in collaboration with NASA <p>I am part of a research team developing planning tools for robots. This is my final year dissertation project.</p> | Sept 2018 - Ongoing |
| Awarded the Swedish Armed Forces Medal for National Defence <p>Awarded for 4 years of service.</p> | Nov 2018 |
| Facebook London Hackathon 2018 <p>Participated and presented a 24h project.</p> | Feb 2018 |
| Awarded the United Nations Medal <p><i>"In the service of peace"</i></p> | Dec 2015 |
| Awarded the Swedish Armed Forces Medal for International Efforts <p>Awarded for my efforts in Mali by the Swedish Supreme Commander.</p> | Dec 2015 |

Energize UF

May 2013

Awarded for my efforts in best start-up business of the year at VRG: Energize UF.

Co-founder and presenter www.youtube.com/hogskoleprovetonline

Jan 2013

A video based guide aiming to help students score in the quantitative part of the Swedish University Test.

The channel has over 180.000 views.

Technical skills

I am most comfortable coding in Java.

I have experience in using Git and working with Agile methodologies.

I have knowledge in: C++, Scala, Groovy, HTML, JavaScript, Bash, Python, SQL, PDDL, ROS and ROSPlan.