Anders Eriksson

Pursuing MSc in Computer Science and Engineering

Personal Data

Place and Date of Birth: Gävle, Sweden | December 2, 1991

Address: Studentbacken 21-1205, 115 57, Stockholm, Sweden

Phone: +46 70 645 24 53

email: eriksson.c.anders@gmail.com

LinkedIn: /in/canderseriksson

GitHub: /Anders-E

Technical Skills

Programming Languages | Python, Java, C#, JavaScript, C

Other Languages | HTML, CSS, SQL, LATEX

Frameworks etc. .NET Core, Salesforce (Apex), ReactJS, Android

Version Control | Git

Other Skills | GNU/Linux

Experience

Jun - Aug 2018 | Software Developer at EF English First

Shanghai, China

As part of a project to migrate existing consumer-facing phone apps to WeChat miniprograms for the Chinese market, I was in charge of several RESTful APIs on a Salesforce backend. I was part of the project from beginning until the start of UAT.

Dec 2014 - Aug 2018

Global Ambassador at Duolingo

Globally, Voluntary Work

Been on the team for the Swedish for English speakers course since late 2014. The course has more than four million learners as of October 2017. Other than creating the course, I've hosted meetups for Duolingo in Stockholm and London in 2017.

Jun - Aug 2017

Summer Tech Intern at Hult International Business School

London, UK

Internship over the summer of 2017. Tasks included frontend development on a web portal for Ashridge Executive Education, RESTful APIs for the Ashridge website as well as investigating how the process of student visa applications during transfers could be improved and/or automated.

Jan - Mar 2017

Teaching Assistant at KTH

Stockholm, Sweden

Teaching assistant for the KTH Software Academy project teaching educated migrants the basics of software development to facilitate their entry on the Swedish tech job market.

Select Work

January - May 2016

WikiPageStats

github.com/wikimedia/analytics-wikipagestats

Developed a tool for displaying page view statistics from Wikimedia for Wikimedia Sverige. The project was done as part of the course Software Engineering at KTH Royal Institute of Technology for which it received top grade.

Education

2014 - 2019	KTH Royal Institute of Technology, Stockholm Master of Science in Computer Science and Engineering
June 2017	KTH Royal Institute of Technology, Stockholm Bachelor of Science in Computer Science and Engineering Thesis: "Practical analysis of the Precision Time Protocol under different types of system load"
June 2013	Uppsala University, Uppsala Courses in French, Russian, and linguistics

Languages

Swedish:	Native Language		Italian:	Elementary	(A2)
English:	Fluent	(C2)	Mandarin Chinese:	Elementary	(A2)
French:	Intermediate	(B1)	Japanese:	Elementary	(A2)
Portuguese:	Intermediate	(B1)	Russian:	Elementary	(A2)

Codes in parentheses are Reference Levels according to the Common European Framework of Reference for Languages (CEFR).