

BY, WELL, ME へ(ツ)_/



I'm gonna talk a lot about myself today, here are the topics

ABOUT ME

WORK EXPERIENCE

BEFORE & AFTER

CL-SKILLS IN USE

EVEN MORE ABOUT ME!?

QUESTIONS

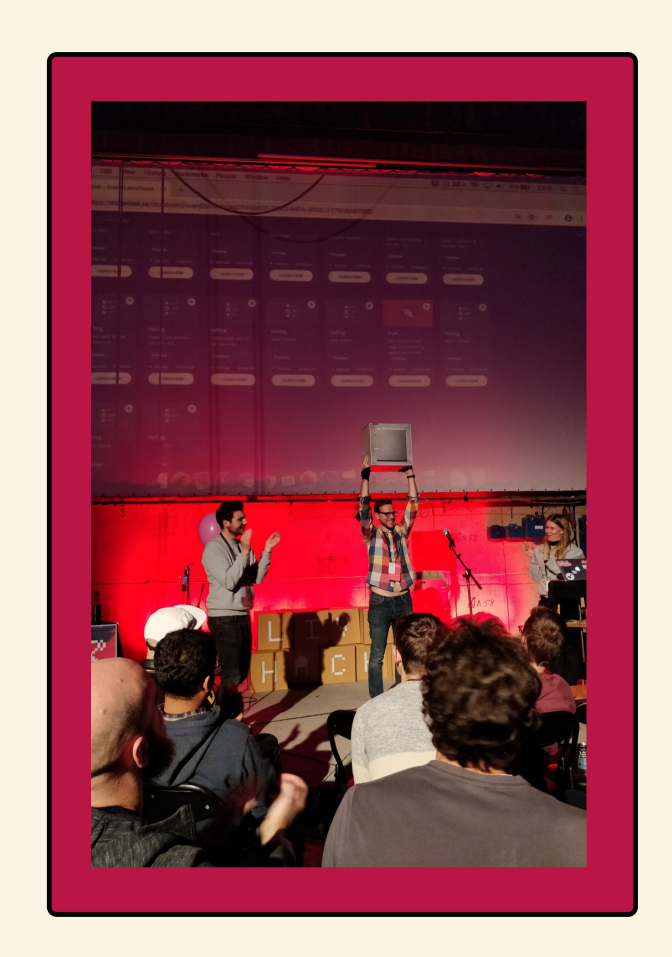
CIVILINGENJÖR & LÄRARE - ALUMNI

DEVELOPER & CREATIVE MANIAC



I have an almost unhealthy relationship with code. I code at work and also in my spare time. I've done so since I wrote my first lines of Python with Linda Kann. When I sign off I go birdwatching and hiking. Fully offline, enjoying nothing but nature.

https://jonasjohansson.net



LIVE HACKS @KTH REAKTORHALLEN

JONAS JOHANSSON

WORK EXPERIENCE



Point of sale application for a tablet. This application is used in every Postnord service point today. I helped develop the "print your label here"-feature. I also did work with Skicka Direkt and their business equivalent.



The nondisclosure agreement prevents me to say much... I worked with cutting-edge tech here for 2 years. I can say that some of my code is gonna go live on September 12 with paradox's new game "Life by you" at least.



Netnod runs the internet in the Nordics. Some of the people there "created" the internet in Sweden. They are really cool and extremely nerdy. We run one of the 13 DNS root servers in the world.

BEFORE GRADUATION - ...AND AFTER

BEFORE

Assumptions:

- Everyone knows their sh*t
- 100% processes and structure
- Most of my education is just the start
- I'd get a good salary
- I'll be prepared for most things

https://jonasjohansson.net

AFTER

Reality:

- No one knows their sh*t (nah, but no one nows it all)
- Structure & processes is always a struggle
- A lot at KTH was the peak of my performance in technical writing and mathematics. At least I code better now
- I got a great salary
- I was prepared for work, not for responsibility, conflicts, tough decisions, etc. That is learned during the journey

CL-SKILLS IN USE

8.000+

150+

Hours worked

Hosted meetings

50.000+ 5000+

Professional lines of code

Conversations with co-workers

- Communication skills are important.
 Teaching and learning in collaborating with coworkers create a fun and interesting work life.
- Computers & mathematics are easy compared to the feelings and politics of people
- Diversity and inclusion boost every team. Teachers are usually great at helping everyone in a team to contribute in their own way
- I've been invited to meetings as a "translator" because of people skills

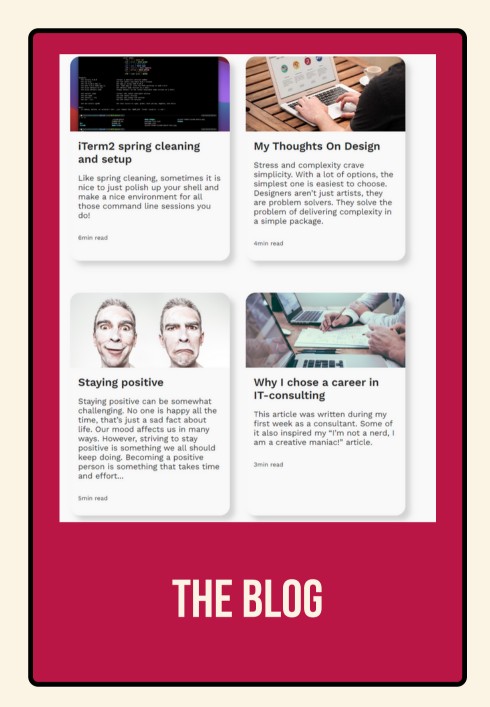
https://jonasjohansson.net

EVEN MORE ABOUT ME!?

PHOJECTS

I code in my spare time as well. My work is my hobby and *that is a privilege*. If you wanna see more of those projects visit my website https://jonasjohansosn.net or by github user "jjojo"





https://jonasjohansson.net

chough paping OUESTICISS