

KARL BERG

Interaction Designer

EDUCATION

MSc. in Interaction Design

Department of Applied IT | Lindholmen | 2015

A creative, hands-on MSc. program where students practice designing of interactive digital products, environments, systems and services.

Ba in Mechanical Engineering

Department of Mechanical engineering | Johanneberg | 2012

A education focusing on the classic subjects of engineering, such as mechanical components, material engineering, product development, structural dynamics, etc. Classical engineering.

PROFESSIONAL SKILLS

InDesign	★★★★☆	Meteor	★★★★☆☆
Illustrator	★★★★☆	Javascript	★★★★☆☆
HTML	★★★★☆☆	CSS	★★★★☆☆
Python	★★★★★	Java	★★★★☆☆
LabVIEW	★★★★☆☆	C++	★★★☆☆☆
Scrum	★★★★☆☆	Mercurial	★★★★☆☆
Mathematica	★★★★☆☆	Excel & R	★★★★☆☆
MatLab	★★★★★	Latex	★★★★☆☆

EMPLOYMENT

ESSIQ

Nov 2015 (current) | Gothenburg

Interaction/UX Designer

My current position is as a inhouse consultant.

Jeppesen - a Boeing company

Jun 2013 - Dec 2013, Jun 2014 - Aug 2014 (10 months) | Gothenburg

Software developer

Producing reports to aviation customer based on leading optimizer tool. Tools that was used: UNIX, Eclipse, Python 2.7, Mercurial and Excel. The project was executed using Scrum for software development.

Hoerbiger

Jun 2011 - Dec 2011, May 2012 - Jun 2012 (8 months) | Åmål

Automated test designer

Architected an automated test environment using Python to wrap National Instruments hardware as well as software. The test environment targeted HIL-applications and the embedded software.

ABOUT ME

Name	Karl Anders Berg
Birthday	10 th of August
Origin	Åmål, Sweden
Address	Karlagatan 6B 416 61 Gothenburg

OTHER SKILLS

- Public speaking
- Surfing
- Experience of leadership
- Drivers license
- English

STUDENT COMMITÉES & RESPONSIBILITIES

- Chairman of Tf.C.S.
- Board member of a 1.000.000\$ fundraising project
- Economy manager of a café with 200.000\$ revenue
- Barista, waiter, event organizer, etc.

PERSONAL GOAL

"I want to grow and learn about a fast paced field where technology and humans colide. The goal is to be skillful enough to train a junior engineer like myself someday."