Filippa Kärrfelt

Talluddsv. 80. 132 48 Saltsiö-Boo

Phone: +46 703 480 588 E-mail: fkarrfelt@gmail.com

ABOUT ME

I'm 24 years old and grew up in Stockholm. I have spent 4 of the past 5 years at Stanford pursuing my Bachelor's degree. At Stanford I've been part of the rowing team, management roles in residences and other student organizations.

The academic year 2014-15 I had the chance to try to qualify for the Olympics with the Swedish team and decided to take the year off. We did not make it, but I'm still happy that I took the chance that I had. Post Stanford I'm not planning to row and I'm excited to spend more time traveling, hiking and skiing.

I have experience in UI/UX design and various types of development but expect to learn a lot wherever I work. I'm confident in my time management skills and like to be challenged.



Stanford University Stanford, CA – June 2017 Bachelor of Computer Science, Human Computer Interaction

Coursework: User experience design, prototyping and testing, web development, computer systems, algorithm design and analysis, probability, data visualisation, design, digital art



EXPERIENCE

Mapillary

Software Engineer Intern

Designed and implemented photostories product and pages on website

- Testing and prototyping of new products
- Skills used: HTML/CSS, Javascript, Angular 2, Typescript, Sketch, Illustrator

Division I Varsity Rower

Women's Rowing Team Stanford University

- Committed 30 hours per week to athletics while simultaneously maintaining a full course load
- Learned good time management and to trust a team

Special Education at International English School Math Instructor

Huddinge, Sweden – January – June 2015

- Teaching mathematics in small groups, pupils year 7-9
- Skills Used: Communication

PROJECTS Sign Along

Find ASL interpreters and make live events accessible to everyone

- iOS app developed in 8 weeks
- Skills Used: Sketch, Illustrator, Swift, Firebase

Malmö, Sweden – June – August 2017

Stanford, CA – Sept. 2012 – June 2017

2017

OpenMind 2017

- Incentivize diverse news consumption
- Webapp developed in 2 weeks
- Skills Used: React, Javascript, Sketch

San Francisco Crime Data Visualization

• Interactive visualization of the crime data in the San Francisco area

• Skills Used: HTML/CSS, Javascript D3 library

SKILLS

Languages: Native speaker in English and Swedish, fluent in German

Coding languages: Java, C++, C, Python, JavaScript, Swift, HTML/CSS, React, and Angular

Skills: UI/UX design, Design, User testing, Sketch, Marvel, Illustrator, Photoshop, D3 (library for data visualization), Processing (Java-based language for digital art)

2016