

Alexander Lindfors

PROFESSION: FRONT END ENGINEER

Contact

alex@avlindfors.com

+8180 4989 6399

Degree

BSc in Computer Science

Check out my website at www.avlindfors.com

I am a Swedish software engineer with an interest in UI design. I mainly do front end work but I also enjoy working with back end technologies. When I am not programming I like to watch movies, play video games and spend time with my friends & family.

Languages

Swedish Fluent

English Fluent

Japanese Conversational

Location

Tokyo, Japan

Qualities

Always seeking knowledge

Open minded

Work well with other people

Technologies

React

JavaScript

HTML

CSS

Node

Express

Erlang

Python

Java

Other skills

Git, Docker, Aws, Firebase, SQL, MongoDB

Design tools

Figma, Sketch

I will be available for work in Sweden starting January of 2020 after living in Japan since 2018. I am interested in positions where I can grow my skills as a software engineer with a focus in front end development. I am open to working on-site or in remote positions.

Feel free to visit my website at www.avlindfors.com to get a glimpse into how I work and what I do. I created it from scratch as a work sample to go with this resume.

My experience

TableCheck

Junior Software Engineer / 06/2019 - present / Tokyo, Japan

TableCheck, based in Tokyo, provides restaurant management and reservation systems. Since June I have been part of the Front End team working mainly with React. Besides programming, the position has given me opportunities to explore other aspects of software development, such as architectural direction as well as UI design.

Erlang Solutions

Erlang Developer / 10/2017 - 04/2018 / Stockholm, Sweden

Erlang Solutions is an Erlang consultancy firm with offices around the world. I mainly worked on MongooselM, an open-source, massively distributed XMPP messaging platform maintained by the company, using Erlang and related technologies.

Ericsson

Software Engineering Intern / 06/2017 - 10/2017 / Stockholm, Sweden

Ericsson is a world-leading developer and manufacturer of mobile network solutions. Using the scripting language Expect, I was tasked to create an automated testing framework for one of the cloud functions powering the future 5G mobile networks. I also acted as a contact between teams; holding presentations and teaching sessions.

My education

KTH, Royal Institute of Technology

BSc in Computer Science / 08/2014 - 06/2017 / Stockholm, Sweden

The program is a general Software Engineering program with emphasis on team work and project management. Besides the course classes I also took courses in Human Computer Interaction and Advanced Computer Storage Paradigms.

Academy of Language Arts

Japanese Language School / 10/2018 - 07/2019 / Tokyo, Japan

I moved to Japan to start learning Japanese at a Japanese Language School. I took 10 months of full time Japanese classes before I found a job and started working.