

# TIINA KOSKIRANTA

SOFTWARE ENGINEER



(714) 737 1679

tiina.koskiranta@gmail.com

tiina.koskiranta.fi

linkedin.com/in/tiinakoskiranta

github.com/tiinsk

## EDUCATION

○ JAN 2013 - AUG 2015

### MASTER OF SCIENCE

TAMPERE UNIVERSITY OF TECHNOLOGY

Software Engineering

○ AUG 2009 - JAN 2013

### BACHELOR OF SCIENCE

TAMPERE UNIVERSITY OF TECHNOLOGY

Biotechnology

## SKILLS

REACT ○ ○ ○ ○ ○

VUE ○ ○ ○ ○ ○

JAVASCRIPT ○ ○ ○ ○ ○

C++ ○ ○ ○ ○ ○

C# ○ ○ ○ ○ ○

JAVA ○ ○ ○ ○ ○

SKETCH ○ ○ ○ ○ ○

Redux, Vuex, Hapi.js,  
Express.js, TypeScript,  
Knex.js, CSS, Sass, Git, SQL,  
PostgreSQL, Webpack,  
Testing, UX design

## WORK HISTORY

○ SEP 2017 - NOV 2018

### SOFTWARE DESIGNER | GOFOR

I worked as part of internal development project. The project focused on developing tools for sales, resourcing and competence management. I developed both frontend and backend of the application using Vue, Javascript, Typescript and other related technologies. I was responsible of certain areas of the application and I made major architectural decisions related to the application and the areas I worked with. I also worked closely with UX-team.

○ DEC 2015 - SEP 2017

### SOFTWARE DESIGNER | WAPICE

I was a part of multiple project teams, which developed web software products and services directly to customers. I worked as a full stack developer using React, JavaScript, Typescript and C#. In one of the projects I was the main responsible of the web development and web development architecture.

○ MAY 2015 - AUG 2015

### SUMMER TRAINEE | NOKIA TECHNOLOGIES

I worked as part of Imaging Software team at Nokia. My main focus area was Android software development with Java and OpenGL. During the summer I created a 360° VR panorama video player for Google Cardboard and participated in developing other Android applications.

○ JAN 2014 - JUN 2014

### THESIS WORKER | NOKIA/MICROSOFT

I worked as part of Imaging Algorithms and Middleware team. My Master of Science thesis focused on improving imaging algorithms with dual camera system. In my thesis, I researched possible dual camera algorithms and created a framework for testing dual camera algorithms. The researched algorithms focused on improving automatic white balance, automatic exposure time control, and reduction of motion blur.

○ JUN 2013 - AUG 2013

### SUMMER TRAINEE | NOKIA

I worked as part of Imaging Algorithms and Middleware team. I researched automatic white balance algorithms during the summer and developed a Matlab tool for image parameter analysis.