



Ronak Oskouipour

UX/UI Designer

With almost 7 years of experience designing complex operational and enterprise systems at Ericsson.

Skilled in simplifying complex workflows, translating technical requirements into intuitive user experiences, and collaborating closely with engineers and stakeholders throughout the design process.

Experienced in designing large-scale enterprise platforms used to configure, monitor, and manage network and infrastructure systems.

Contact

Phone:

+46(0)70 986 5352

Email:

Ronak.oskouipour@gmail.com

LinkedIn:

linkedin.com/in/ronak-op

Portfolio:

r-portfolio.site

Tools

Design

Figma, Sketch, Photoshop

Collaboration

Confluence, Slack, Zeplin

Project Management

Jira, Trello

Language

Persian — Native

English — Fluent

Career Pause

Family Responsibilities

May 2024–Present

- Took time away from full-time employment due to family-related responsibilities. Currently pursuing new UX/UI design opportunities.

Experience

UX/UI Designer at Ericsson

Sep 2019–Apr 2024

Ericsson Private 5G Project

- Designed a role-based platform for configuring, monitoring, and managing private 5G networks for enterprise customers.
- Simplified dependency-driven network configuration workflows into structured user experiences, helping users navigate complex setup tasks and system dependencies.
- Designed and iterated network management features, configuration workflows, and reusable interaction patterns from requirements through prototyping, review, and developer handoff.
- Worked closely with frontend developers, backend developers, and radio engineers to translate technical constraints and system dependencies into usable and implementable design solutions.

UX/UI Designer at Ericsson

May 2017–Sep 2019

Connected Urban Transport Project

- Designed interfaces for a traffic management platform used by the City of Dallas to monitor and manage urban traffic infrastructure.
- Improved visibility of operational data through map-based interfaces that consolidated information from multiple devices and systems into a unified view.
- Designed interaction patterns and workflows for monitoring, managing, and organizing traffic infrastructure and connected devices.
- Contributed reusable UI patterns and interaction behaviors that improved consistency across the platform as the design system evolved.
- Collaborated with developers and stakeholders to translate operational requirements and technical constraints into implementable design solutions.

Education

MSc in Interaction Design and Technologies

(2015–2017)

Chalmers University of Technology, Sweden

BA in Literature, Culture & Digital Media (LCDM)

(2009–2012)

Blekinge Institute of Technology (BTH), Sweden

Interior Design Program

(2006–2007)

Campus of Fine Arts, University of Tehran, Iran

BSc in Software Engineering

(2005–2009)

Shahryar Azad University, Iran