# Michał Osadnik

he/him

\_\_\_

Skills

Experience

#### osdnk

Helsinki, Finland twitter.com/mosdnk github.com/osdnk micosa97@gmail.com

Mobile development, Front-end, Web3

Team management

Delivering products from the idea, through specs into shipped code

Profficieny: React, React Native, Node.js, Objective-C, Java,

Experience: Swift, Go, Kotlin, Python

# Rainbow

JUNE 2020 – OCTOBER 2021 / Core team member DECEMBER 2018 – MARCH 2020 / Consultant (via Software Mansion)

- Low-level performance research for Android and iOS code
- Implementing animations
- Web3 providers integration (NFTs, balances, data via RPCs)
- Ethereum transaction interpretation for user-facing data
- Technical documentation and specification
- Project planning and managing
- Mobile and Web development, occasional backend work

#### **Aalto University** / Researcher

SEPTEMBER 2021 - OCTOBER 2022

- Vertex connectivity with restricted space complexity
- Fixed parameter trackable algorithms for clustering problems
- Coresets constructions for clustering algorithms

# Palantir / Summer training

JUNE 2021 - AUGUST 2021

- Developing chat with confidentiality requirements

# FlipFit / Senior Engineer

MARCH 2020 - JUNE 2020

Mobile development for iOS and Android

#### **Software Mansion**

SEPTEMBER 2019 – MARCH 2020 / **Software Engineer, Open Source Lead** FEBRUARY 2018 – JUNE 2019 / **Software Engineer** 

- Coordinating work of the dedicated Open Source team
- Mobile and Web development for clients
- Backend projects

#### **Zebra IQ** / Consultant

NOVEMBER 2019 - DECEMBER 2019

### Meta / Internhip

JUNE 2019 - SEPTEMBER 2019

Codegening ObjC++ and JNI interfaces from Flow typings

#### Printbox / Mobile Dev

JUNE 2017 - JANUARY 2018

# **Education**

# Aalto University / Master of Science

SEPTEMBER 2020 - NOVEMBER 2022, Espoo

Advanced algorithms, Al primitives, Computation complexity, Probability, Scientific writing, Graph Theory, Number Theory, Approximations

# AGH University of Science and Technology / Bachelor of Science

SEMPEMBER 2016 - JANUARY 2020, Kraków

Algorithms, Operating Systems, Algebra, Integrals, Electronic, Machine Learning, Projects management, Technical writing

## Conferences

August 2022, SIGKDD, Washington: Publication "Clustering with Fair-Center Representation: Parameterized Approximation Algorithms and Heuristics"

November 2020, Cross-platform Mobile Development Summit: "Cross-platform component libraries"

December 2019, React Day Berlin: "Navigation in React Native"

September 2019, React Edinburg: "Component-first Navigation API"

September 2019, React Native EU: "Component-first Navigation API"

April 2019, App.js, Krakow: Workshop "Native animations and gestures"

December 2018, ITAD, Krakow: "Building applications with Expo"

October 2018, Mobilization, Łódz: "Declarative gestures and animations in React Native"

April 2018, SFI IT Festival, Kraków: Workshop "Building applications with React Native and Firebase".

# **Open Source**

# **React Navigation**

2019 – 2020, (hope to be back to regular maintenance now)

- The transition from static API to a component-based model
- Managing issues and maintenance

# React Native Gesture Handler, React Native Reanimated

2028 - 2020

- Managing the issues and creating new features
- Designing new API
- Leading the team responsible for the projects