# **Fabricio Tramontano Pirini**

SENIOR SOFTWARE ENGINEER · LEAD FRONTEND ENGINEER

Oslo, Norway - CET (UTC+1)

■ fabricio.pirini@gmail.com | 🏫 fabriciopirini.com | 🖸 fabriciopirini | 🛅 fabriciopirini

With over 6 years of experience, I am a seasoned Lead Software Engineer skilled in developing and deploying impactful e-commerce and web applications. I excel in driving projects from conception to launch, focusing on user-centric design and front-end development. My expertise in React, Next.js, and modern web technologies, combined with a proven track record of strategic decision-making, aligns user needs with business objectives. I am dedicated to leveraging my technical skills and leadership experience to create intuitive, engaging products that resonate with users and drive success.

#### **Skills**

 Languages
 Javascript
 Typescript
 React
 GraphQL
 HTML/CSS

Technologies Next.js Vercel Azure Postgres Jest/Playwright Tailwind

## **Experience**

**FULL-STACK DEVELOPER** 

Norsk Gjenvinning Oslo, Norway

LEAD SOFTWARE ENGINEER & TECH LEAD

Sep 2023 - Present

Aug 2020 - Aug 2022

- Managed a team of 3 software engineers in developing scalable e-commerce solutions, resulting in a 40% enhancement in UI responsiveness and a 50% reduction in load times.
- Implemented best practices in code quality and development processes, reducing bug rates by 30% and improving deployment frequency by
- · Championed the integration of new technologies, leading to a 20% improvement in project delivery speed and system reliability.

LEAD FRONTEND ENGINEER Sep 2022 - Aug 2023

- Led the development of front-end architectures for e-commerce platforms using React and Next.js, reducing page load times by 30% and improving user engagement by 25%.
- Collaborated with UX/UI designers on projects that increased customer satisfaction scores by 20%, through the implementation of user-friendly interfaces.

**Oda** Oslo, Norway

SOFTWARE ENGINEER

- Transitioned major e-commerce platform to React frontend, enhancing user interface responsiveness and contributing to a 15% increase in online customer transactions.
- Participated in an on-call rotation, managing critical issues for a Django monolith that supported monthly transactions worth over \$100,000
- Mentored 8 junior developers over 13 months, improving team proficiency in modern web technologies and best practices, which resulted in a 25% reduction in onboarding time and a 20% increase in team productivity.
- Led initiatives for configuration flexibility in the Django platform, accommodating a 30% increase in product offerings without compromising system performance.

Sportradar Oslo, Norway

• Enhanced web crawler/scrapers, improving data collection efficiency by 40% and reducing server load by 25%.

- Migrated to microservices architecture, resulting in a 30% improvement in scalability and 20% reduction in latency.
- Advocated for Agile methodologies, increasing team productivity by 15% and improving project delivery timelines by 20%.

#### Samsung Instituto de Desenvolvimento para a Informatica - SIDI

Campinas, Brazil

Sep 2018 - Jul 2020

Project Manager Office Intern

Jan 2017 - Jan 2018



### Universidade Federal de Itajuba - UNIFEI

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Itabira, Brazil

Jul 2018

#### **University of Toronto**

BACHELOR'S SCHOLARSHIP EXCHANGE STUDENT, ELECTRICAL AND COMPUTER ENGINEERING

Toronto, Canada Jul 2013 - Dec 2014

## **Leadership & Awards**

2017	Pioneered at SIDI tech talk as the first intern to present on Web Accessibility design and user experience	Campinas, Brazil
2016	Secured 2nd place among 30 startups at Startup Weekend, recognized by the selection committee at	Itabira, Brazil
	Universidade Federal de Itajuba	
2013	Awarded a prestigious scholarship for an 18-month academic development program at the University of	Toronto, Canada
	Toronto by the Brazilian government and my former university	
2013	Co-founded and served as Counselor for the 1st Computer Engineering Student Union at Universidade	Itabira, Brazil
	Federal de Itajuba	