

Lithuanian

https://github.com/ErnestaP

https://www.linkedin.com/in/petraityte-ernesta/

SKILLS

<u>Programming Languages</u>

Python, JavaScript, TypeScript, R, Perl, Java, C#

Web Frameworks & Libraries

React, Next.js, Django, Redux, FastAPI, React-Native

UI/Styling

AntDesign, StyledComponents, Material UI, Tailwind

Testing

Pytest, Jest, Cypress

DevOps & Tools

Google Cloud, Apache Airflow, Docker, Git, Unix Commands

Databases & Data Tools

PostgreSQL, Apache Superset, OpenSearch, GraphQL, SQLAlchemy, Alembic

SOFT SKILLS

Communication
Teamwork/Collaboration
Adaptability
Positive Attitude
Willingness to Learn
Attention to Details
Work Ethic

ERNESTA PETRAITYTÉ

FULL-STACK SOFTWARE ENGINEER

PROFILE

As a developer, I am a well-organized and creative person who enjoys learning new things and appreciates existing ones in a dynamic, fast-paced environment. My ability to adapt quickly and work efficiently both as a team member and independently was shaped by the experience I gained throughout my career.

WORK EXPERIENCE

Full-Stack Developer | Philico SA

02/2025 - Present Lausanne, Switzerland

- Full Stack & DevOps Responsibilities: Work across the entire stack as the only developer on the team of data scientists. Assisted with code implementations, deployments, and troubleshooting whenever needed.
- Legacy Code Maintenance and Modernization: Contributed to maintaining and improving legacy code while migrating to a modern technology stack and libraries. Also managed the migration from one cloud provider to another, focusing on Google Cloud.
- Communication with Stakeholders and Product Owners: Engaged with stakeholders and product owners to extract requirements, define user stories, and ensure that solutions aligned with project needs.



Full-Stack Engineer | CERN, RCS-SIS-TS

09/2021 - 08/2024 Meyrin, Switzerland

- Apache Airflow DAGs: Designed, developed, and maintained workflows for efficient data processing, utilizing third-party APIs and harvesting data from FTP and SFTP sources. Worked with Docker files, contributed to GitHub workflows for CI/CD, and wrote unit and integration tests using pytest.
- **Django Backend Development:** Enhanced backend functionality by developing features, creating RestAPIs, and contributing to optimizing searches by using OpenSearch.
- Frontend Involvement: Expanded full-stack capabilities by handling selected frontend tasks with Next.js and AntDesign.
- Monitoring Project & Stakeholder Collaboration: Played a key role in a
 monitoring project, collaborating closely with stakeholders and using
 Apache Superset for data visualization. Demonstrating good
 communication, active listening, and presenting ideas confidently.
- Projects Involved: SCOAP3, Monitoring



LANGUAGES

Lithuanian (Native) English (Fluent) French (Intermediate) Russian (Basics)

CERTIFICATES

Testing Next.js Apps with Jest, Testing Library and Cypress

- Udemy
- 09/2024

Advanced React

- Scrimba
- 08/2024

Python Data Structures & Algorithms

- Udemy
- 08/2024

Python Django Dev To Deployment

- Udemy
- 12/2023

IELTS

- British Council
- 09/2022 09/2024
- C1

.NET programming

- Teltonika academy
- 12/2018

VOLUNTEERING

Lithuanian School Students' Union (LMS)

• 09/2013 - 12/2015

WORK EXPERIENCE

Full-Stack Engineer | CERN, EP-CMG-CO

02/2020 - 08/2021 Meyrin, Switzerland

- **DQM GUI Development:** Redesigned and developed the CMS Data Quality Monitoring (DQM) GUI Frontend using Next.js and TypeScript. This work improved user interaction, ensuring an intuitive experience for physicists monitoring particle collision data.
- On-Call Support (DOC Role): Served as the lead DOC, providing on-call support to assist users with issues across the CMS DQM system. This role involved troubleshooting, resolving problems quickly, and ensuring minimal downtime for the system.
- **Support for Multiple Applications**: Provided support for various web applications maintained by the DQM group.
- Projects Involved: DQM GUI

Next.js Ant Design TypeScript StyledComponents Python

Front-End Developer | Dekbera

02/2019 - 05/2020 Vilnius, Lithuania

- Emergency Services Software: Contributed to the development of a
 web application for ambulance dispatch. Utilized React and Material UI
 for Front-End development, Jest and Cypress for testing to ensure a
 seamless user experience.
- Independent Project Management: Entrusted with managing my own project early on, which significantly improved my Front-End development skills and ability to work independently.
- **Supportive Environment**: Benefited from a highly supportive supervisor, which accelerated my learning and skill acquisition.

React Jest Cypress

EDUCATION

Oulu University of Applied Sciences

Master of Business Administration in Modern Software and Computing Solutions

01/2023 - 06/2024 Oulu, Finland (Remote)

Vilnius University

Bachelor in Bioinformatics

09/2016 - 07/2020 Vilnius, Lithuania