Vidas Bacevičius

 $\begin{array}{c} {\rm Vilnius,\ Lithuania} \\ {\rm LT\ +37069405890\ /\ NL\ +31644525213} \\ {\rm vidasbace@gmail.com} \\ {\rm bacevidas.com} \end{array}$

Education

2021 – 2022 MSc Computer Science and Engineering, Instituto Superior Técnico

5 Master's Degree courses during exchange programme

2018 – 2022 BSc Computer Science and Engineering, Delft University of Technology

GPA: 8.0

2015 – 2018 International Baccalaureate, Vilnius Lyceum

Work experience

2023 Jan – Present System Administrator at Oxylabs

Currently work as a System Administrator in the Scraper team at Oxylabs. In our team we manage around 1000 servers in total, including on-prem, bare-metal servers, as well as VM's and a few Kubernetes clusters. Doing multitudes of different tasks including solving server issues, responding to calls, writing CI/CD pipelines, scripting, automating tasks and introducing new technologies.

2019 May - 2024 May Lead Full Stack Web Developer at TU Delft X

Responsible for creating and maintaining projects related to TU Delft X's event booking systems. Created Live Gym Tracker. Rewrote the backend of the system to adapt to a new REST API. Maintaining both frontend and backend of the main site's Event Schedule, Event Display, Pricing and Information tabs, Live Gym Tracker. Later on, developed a BI solution and consulted engineers about the design of the system.

2021 Jun – 2021 Aug Software Engineering Intern at Nasdaq

Joined a team and worked on a real-life product being delivered to a foreign stock exchange. Built and tested Java backend validators, created frontend React components, debugged existing Java code and CI/CD pipelines. Participated in daily scrums, sprint plannings and retrospectives.

Project Experience

Fitness Tracker	Created a live gym tracker for TU Delft X's main website that allows users to see
	live data about current number of people in the gym as well as previous gym trends
	(Javascript)

- Bilter Fubble Created a music exploration game designed to encourage users to explore music beyond their preferred tastes. (Javascript)
 - Go Green Created and deployed a fully fledged Java application designed to track and improve users' environmentally-friendly habits (Java)

Programming languages and skills

Linux Job experience

Linux Job experience Ansible Job experience Bash Job experience Docker Job experience, personal projects Python Personal projects, university courses Java Job experience, personal projects, university courses Javascript Job experience React Job experience Vue.js Job experience Job experience Node.js PostgreSQL Job experience Git/Gitlab Job experience