

Mariusz Hausenplas

Personal data

Date and place of birth: 9 December 1993, Warsaw, Poland. Languages: Polish (native), English (fluent), German (advanced).

Employment history

<u>06.2018 -</u> <u>Leadfeeder</u>: Software engineer, remote position

<u>onwards</u> <u>Technical stack:</u> Ruby 2.5, Rails 5, EmberJS, ElasticSearch, MySQL, Cassandra, Redis,

Docker, Terraform, Kubernetes, AWS.

Serving as a lead developer in a full stack sub-team focusing on the core web app. Responsible primarily for API development and frontend-backend communication architecture. Also working on frontend components as well as coordination with other

squads, managers and various product stakeholders.

05.2017 - 05.2018 YND: Software engineer, Warsaw, Poland

Technical stack: Ruby 2.4, Rails 5, PostgreSQL, Redis, Docker, DC/OS.

Serving as lead backend developer for Tungsten secure messenger project (using WebSockets connectivity, Tor and end-to-end encryption) to be ran on iOS, Android and

macOS.

07.2015 - 03.2017 Koleo (Astarium): Software engineer, Warsaw, Poland

<u>Technical stack:</u> Ruby 2.2, Rails 4, EmberJS, PostgreSQL, Redis, Ansible. Development & upkeep of koleo.pl, including third-party integrations; development of ticket sales system for one of Poland's railway operators.

07.2014 - 08.2014 Devoteam: Software development intern, Warsaw, Poland

Development & upkeep of JBoss Seam- and Java Enterprise Edition-based applications;

development & upkeep of BI apps written in QlikView.

Education

2016 - 2018 Polish-Japanese Academy of Information Technology, Warsaw, Poland

Computer Science MSc studies, major: software engineering. Degree with honours.

<u>2012 - 2016</u> <u>Polish-Japanese Academy of Information Technology, Warsaw, Poland</u>

Computer Science BSc Eng studies, major: video games development. Degree with

honours.

Skills

- understanding of Ruby and its common tools/frameworks, mainly in the context of REST and Web Socket APIs (Rails) and background processing (Sidekiq jobs);
- understanding of client-side web technologies: modern JavaScript, EmberJS, NPM, Yarn, SASS, SCSS, HTML5;
- understanding of relational and non-relational databases as well as other data store services, mainly PostgreSQL, MySQL, Cassandra, Redis;
- experience working with AWS deployment infrastructure and services;
- basic understanding of Java/JEE (mainly academic);
- experience working in Agile teams;
- understanding of UML language.