

Michał Dąbrowski – Software Engineer

- 4 years of experience in building web applications
- Functional programming enthusiast

Education

Polish-Japanese Academy of Information Technology, Warsaw, Poland

B.S. in Computer and Information Sciences (specialization in Data Mining), *March 2018*

Komeda School of Jazz and Contemporary Music, Warsaw, Poland, *2014*

Skills, technologies

- High proficiency in Java, JavaScript, TypeScript, SQL
- Strong knowledge of Python, HTML, CSS
- Rudimentary knowledge of Scala, Clojure, Kotlin
- Spring Boot, Hibernate, React, Gatsby, Angular
- Webpack, Babel, Gradle
- Writing unit tests, working in TDD environment
- Docker, some experience with OpenShift and AWS

Experience

Institute of Applied Linguistics, Warsaw, Poland, *May 2016 – November 2016*

- worked as researcher's IT support
- created application for quantitative analysis of language used in students' essays

E-point S.A., Warsaw, Poland, *April 2017 – present*

- work both in oldschool waterfall projects and agile, scrum ones
- developed internal and external web services for banking industry
- implemented RESTful services in Spring Boot
- implemented frontends in React and Angular, build Progressive Web Apps

Minima, remote, *end of 2019 – present*

- developed microservice architecture for cloud machine learning solutions
- worked remotely in small startup environment

Baeldung, remote *2020 – present*

- wrote tutorial articles about Linux, Java and Spring

Languages

- Polish, native
- English, business proficient