# Marcin Maciaszczyk

### Personal data

Date of birth: 20 September 1991 Location: Łódź, Poland Phone: +48 883 939 069

Email: maciaszczykm@icloud.com

# WORK EXPERIENCE

II/2017 - current 04/2015 - 09/2017 Senior Software Developer at Fujitsu Technology Solutions, Łódź Development Engineer at Fujitsu Technology Solutions, Łódź

Development of open-source Kubernetes Dashboard project:

- Became one of the top code contributors. Implemented multiple core features and performed number of improvements, which required fullstack work. Took part in whole development cycle including design, bug fixing, code reviews etc.
- Earned repository maintainer rights. Gained noticeable recognition thanks to being active within community and SIG.
- Took responsibility of preparing new releases.

Contributions to Kubernetes core and development of few other internal projects connected to Kubernetes, Docker and cloud orchestration. Mostly used technologies like Go and JavaScript.

Development of Open Service Catalog Manager, which is cloud services management software. Mostly used Java Enterprise Edition technologies.

04/2015 - 06/2015 05/2013 - 03/2015 Specialist at Transition Technologies, Łódź Junior Specialist at Transition Technologies, Łódź

Development and maintenance of multiple product and service lifecycle management software like Windchill and Arbortext. Mostly used Java, JavaScript and SQL.

#### EDUCATION

04/2017 Master's Degree in Computer Science, University of Computer Sciences and Skills in Łódź

very good

Major: Programming

Thesis: "Backlight system constructed with light-emitting diodes and Arduino Uno microcontroller"

10/2014 Engineer's Degree in Computer Science, Technical University of Łódź

more than good | Member of university's best 5% of graduates in 2014/15

Major: Software Engineering and Data Analysis Thesis: "Object-relational mapping in C++"

## Languages

Polish: Native English: Fluent

German: Basic knowledge

#### Computer skills

Good: Go, JavaScript, Java, Angular, HTML, CSS

Intermediate: Kubernetes, Linux, macOS, Git, SQL, ECMAScript, TypeScript

Basic: Docker, C++, Swift