Matija Cupic

matteeyah.com | matteeyah@gmail.com

LINKS

GitHub://matteeyah
LinkedIn://matteeyah
StackOverflow://matteeyah

PROJECTS

RESPONDO

Website ☑

Ticketing system for social media posts.

TANUKIDESK

GitLab Project 🖸

Bidirectional communication between Zendesk and Disgus / HackerNews.

THIS RESUME

GitHub Project 2

This resume is written in LaTeX and open-source.

EDUCATION

METROPOLITAN UNIVERSITY

BS IN SOFTWARE ENGINEERING

October 2016 - | Belgrade, Serbia

- Admitted on a full scholarship
- Teaching assistant (Software Engineering and Distributed Systems)

ELECTROTECHNICAL SCHOOL

Grad. June 2016 | Belgrade, Serbia

• Student of the generation

COURSEWORK

UNDERGRADUATE

Software Engineering Systems Engineering Hardware Systems Distributed Systems Concurrent Programming Advanced Math Machine Learning

EXPERIENCE

GITLAB | BACKEND ENGINEER

October 2018 - Present | Remote

Engineering software has always been my greatest passion.

Over time I became a reviewer and maintainer for various GitLab components.

I drove and implemented over 220 deliverables in the main web app and surrounding micro-services. Some notable work includes:

- Support for multiple Kubernetes clusters per project | Issue
- Mechanism for retaining latest artifact per ref indefinitely | Issue ☑ | Merge Request #1 ☑ | Merge Request #2 ☑

GITLAB | COMMUNITY ADVOCATE MANAGER

April 2018 - October 2018 | Remote

I always liked helping others do the best work they can. As a Community Advocate Manager I built a new advocacy team.

- Implemented the GitLab Ultimate for Education and Open Source programs
- Hired and onboarded a whole new Community Advocacy team

GITLAB | Community Advocate

November 2016 - April 2018 | Remote

I started working as a Community Advocate at GitLab with a mission to cultivate and reshape GitLab's online community.

- Implemented custom middleware that integrates Disqus and HackerNews into Zendesk
- Migrated the Community Advocacy team from a shared Zendesk instance
- Reduced friction in the Community Advocacy workflow
- Brought all response time averages below 6h

AWARDS (COMPUTER SCIENCE)

2016	1 st / Country	IT Project of the Year
2016	Gold Medal / World	International Conference of Young Scientists
	1 st / Country	National conference of research projects
2015	3 rd / Country	National conference of research projects
	1 st / Country	National conference of research projects
2014	3 rd / Country	National conference of research project

PUBLICATIONS

[1] M. Cupic. Solar cell battery charging controller. Automatika Magazine, in press.