Marko Vejnović

markovejnovic markovejnovic.com (872) · 810 · 5248 contact@markovejnovic.com



EDUCATION

Northwestern University
MS/BS in Electrical Engineering
Sep 2019 - Jun 2023
3.66 GPA

EXPERIENCE

Tesla Inc. | C, C++, ARM, TMS570

Jun 2022 - Sep 2022. Palo Alto, California

Firmware Engineering Intern

- · Developed full-stack EEPROM driver for storing battery SOC and CAC data enabling range estimation on the Semitruck.
- · Introduced modern, customized C/C++ tooling based on clang improving code quality and development times.

Northwestern University, Center for Robotics and Biosystems | C, Python, UNIX, RPi Undergraduate Research Assistant in Robotics

Jan 2020 - Present Evanston, Illinois

- · Introduced innovations to a medium-scale swarm system improving network stability by 1000%, positioning accuracy by 30%.
- · Researched computer, motor, battery performance in custom single-motor drones, improving flight stability by up to 20%.
- · Assisted graduate students with research projects through manufacturing, code review, measurement and systematization.

Floorcenter d.o.o. | PHP, Laravel, Vue, PostgreSQL, Android, Docker *Software Engineer*

Jan 2021 - Aug 2021

Banja Luka, Bosnia & Herzegovina

- · Reduced costs by over \$10,000 annually with whole-stack, multi-client application.
- · Cooperated with manufacturers, owner and main investor in identifying costly intra-industrial bottlenecks.
- $\cdot \ \ Designed\ proprietary\ solutions\ for\ automating\ the\ influx\ logistics\ and\ yield\ assessment\ in\ designer\ hardwood\ flooring\ industry.$

PROJECTS

Cloud Solution Provider | Docker, CentOS, NGINX; Gitea, Funkwhale, Jellyfin, Virtualbox

Nov 2021 - Present

- · Engineered solution for hosting, streaming and online computing serving more than 50 users daily.
- · Orchestrated no-downtime microservice architecture on enterprise-grade hardware in a custom network topology.

GTK+4 Frontend for ZX2C4's Password Manager | C, UNIX, GTK+

Nov 2021 - Jan 2022

· Created a secure, GNOME-based, user-friendly GUI desktop application for the UNIX Password Manager.

CM4 PoE+ High Redundancy Low Power General Purpose Server | Circuit Design

Sep 2021 - Present

- · Designed a fully custom highly redundant, clusterable general computing server circuit based on the Raspberry Pi CM4.
- \cdot Facilitated < 25.5W power requirements even with multi-drive RAID configuration by engineering power subcircuit.

Self-managed IoT System | Python, Flask, REST, Snowboy

Oct 2019 - Jan 2020

· Implemented and maintained a voice-driven device for light and music control enabling users to control room ambience.

USB Arduino-based Portable Oscilloscope | C, C++, Android, Arduino, AVR

Mar 2018 - Dec 2018

· Developed device enabling waveform analysis on-the-go paired with smart device with custom-developed application.

Additional Skills

Computer Languages	x86ASM, C#, Objective-C, Java, Javascript, Typescript, Python, Kotlin, Bash, Matlab,
Technologies & Frameworks	HTML, CSS, React, Flask, Node.js, JQuery, HTTP, NumPy, SciPy, Keras, GTK, Qt,
-	Git, MySQL, PostgreSQL, Linux, Java, Kotlin,
Manufacturing	AutoCAD, KiCad, EagleCad, Solidworks, Reductive and Additive Methods, IR Analysis