


Tibor Zombory

Javascript developer

Szeged, Hungary 

+36 30 993 5393 

elasticmind.design 

github.com/elasticmind 

linkedin.com/in/elasticmind 

contact@elasticmind.design 

Professional Profile

Self-taught web developer with a strong mathematical background. Consequently, an abstract, high-level thinker who can analyze and break down problems effectively. Strong vanilla Javascript knowledge and a specialization in Vue. Passionate about keeping up to date with the latest technologies and applying the coaching mentality towards the environment. Looking for a fully remote Full-Stack (Node) or Front-End (Vue or React) developer role within a highly cultured and quality-focused team where personal development is not only possible but desired.

Career Summary

Full-Stack Developer

NNG

Apr. 2018 — Jan. 2020

- Worked on an enterprise application (Electron, Node, Vue) that revolutionizes the production of automotive infotainment systems
- Built a separate helper tool (Electron, D3) for visualizing our event-based architecture
- Prototyped a highly portable solution with the company's own toolchain
- Significantly reduced team tension and raised efficiency by properly configuring our environments
- Advocated functional programming practices and assisted with internal technical training

Front-End Developer

Gitential

Aug. 2019 — Dec. 2019

- Helped in reviving a neglected MVP and bringing it to market
- Quickly picked up a previously unknown component-based framework (Riot)

Front-End Developer

DnDSyS Europe

Aug. 2019 — Nov. 2019

- Helped to reach MVP and deploy to production
- Actively brainstormed with the Tech Lead on high-level solutions (Angular) including CI/CD (Jenkins)

Personal Profile

Trying to live a minimalistic, healthy and green lifestyle. Coffee enthusiast with love of music, long walks, and swimming. The five most fitting words are reflective, transparent, reliable, ambitious and adaptable.

Education

MSc Mathematics

University of Szeged

- Spent a summer as a software developer intern at the Hungarian Academy of Sciences
- Demonstrator of Calculus for Computer Science students for multiple semesters

Skills

- Front end development in Vue and Angular
- Back end development in Node
- Unit testing in Mocha and Jasmine
- End-to-end testing with WebdriverIO, Cucumber, and Cypress
- Proven ability of fast learning
- Thorough code reviews
- Self-thought CGI enthusiast during high school
- Proficiency in English
- Driver's license