







# 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 or Front-End role within a highly cultured and quality-focused team.

### Career Summary

#### Front-End Developer

##### Black Sheep Technologies

Aug. 2019 – present

##### Rentyz

Mar. 2020 – present

- Helped in reimplementing an existing but inadequate front-end (React, Next)
- Introduced Typescript, configured various static code analysis tools and made the project more extensible and maintainable by restructuring it

##### Gitential

Aug. 2019 – Dec. 2019

- Helped revive a neglected MVP and bring 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)

#### 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

### 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, React, and Angular
- Back-end development in Node
- Unit testing in Mocha, Jasmine, and Jest
- 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