



CONTACT



Berlin, Germany



nagyadam2092@gmail.com



[linkedin profile](#)



<https://nagyadam2092.github.io/>

SKILLS



English Fluent

German B2

Hungarian Native

Spanish Beginner



JavaScript ● ● ● ● ● ● ● ●

Java ● ● ● ● ● ● ● ●

Scala ● ● ● ● ● ● ● ●

React ● ● ● ● ● ● ● ●

Redux ● ● ● ● ● ● ● ●

Angular ● ● ● ● ● ● ● ●

TypeScript ● ● ● ● ● ● ● ●

Node.js ● ● ● ● ● ● ● ●

STRENGTHS

Effective problem solving
Tendency to learn new skills
Easily fit into new environments

HOBBIES

Drums / bass guitar
Board games
Traveling
Running, basketball

ADAM NAGY

Senior Software Engineer

EXPERIENCE

Keylight GmbH. (Berlin)

Senior Software Architect // Oct 2018 -

- Creating the core product and customizations for customers
- Shaping the core product with architectural ideas and decisions
- Angular 8+ (NgRx, Redux, Observables, ..) and Node.js (hapi, TypeScript, ..)
- Estimations, architectural customer calls, holding workshops, interviews, etc..

LiveIntent GmbH. (Berlin)

Senior Software Engineer // May 2018 - Sep 2018

- Designing and implementing LiveConnect tag (Google Analytics like tag)
- Designing new alternatives for LiveConnect tag (GTM integration, Scala backend integration)
- Data-heavy Angular6+ application for customers

RapidMiner (Budapest)

Senior full stack engineer & Scrum Master // Jan 2017 - Apr 2018

- JavaScript FE (React, Redux, etc..)
- JAVA BE (Spring boot, etc..)
- <https://automodel.rapidminer.com/>
- Scrum Master

Lufthansa Systems (Budapest)

Board Member & Senior Lead Developer // Jun 2015 - Jan 2017

- Part of high level management
- HLE-s
- Architectural decisions
- Resource management, interviews, etc..
- Angular, React, ExtJS, Express, ..

TimelinePI (Budapest)

Senior full stack engineer // Jan 2015 - June 2015

- Koa.js (ES6), Angular, D3, node.js, Redis, MongoDB, etc..

STUDIES

Computer Engineering, MSc

Budapest University of Technology and Economics // 2012-2015

Computer Engineering, MSc

Universitat Politècnica de València // 2015 (1 semester)

Electrical Engineering, BSc

Budapest University of Technology and Economics // 2007-2012