



REGINA CSASZAR

FULL-STACK DEVELOPER

COMPETENCES

Programming languages: C++, Python, Java (Android SDK, NDK)

DevOps: GIT, HG, TeamCity, Elastic, Docker, Heroku

Full Stack web: Node, JS, React, Meteor, Bootstrap, SQL, MongoDB

Teamwork: Agile, Scrum, Jira, Confluence, Teams

Communication: B2 English

PROFESSIONAL EXPERIENCE

NNG LLC.

2018 – 2020 Prototyping Software Engineer

In the prototyping team my job was, among other things, designing and building servers that support our demos, creating API endpoints, collecting and processing sensor and camera data from cars, in C++ és JS languages.

I was involved in the development of two android applications, where I wrote modules responsible for communication with sensors and servers, in Java language.

I developed several components for our navigation prototypes, these were integrations of APIs of cloud-based services, in C ++ laguage.

Codecool LLC.

2018 Junior Developer (NNG Kft. Intern)

In the last six months of my course, I designed and implemented a Python script for collecting and storing navigation logs running on a linux automotive board. It was able to work with Kibana, to provide runtime debug information. With a self-developed Python backend it also helped the testers with their work.

EDUCATION

Codecool

2016-2018 Full-stack programming, C++ specialization

Budapest University of Economic Sciences


Faculty of Economics

2002-2004 Mathematical Economics and Economics Analyses

St. George Secondary School of Media and Information Technology

2000-2002 Economic informatics OKJ

CONTACT

+36 70/365-3463 

regina.csaszar@
gmail.com 

http://khadris.space 

linkedin.com/
regina-csaszar 

PROFILE

Everything-solver full-stack developer with extensive professional knowledge and prototyping experience. Dedicated team player, open and honest. Wants to see and understand everything, likes to plan the tasks and schedule the time. Aeger to deepen knowledge further in a company where both quality and efficiency are important.

INTEREST/HOBBY

Stock market
and investments

Robots,
embedded systems,
automation

Astronomy,
space exploration, sci-fi