Dániel Árvai

Software Developer

■ Eger, Hungary contact@arvaid.net arvaid arvaid

Profile

I'm a software engineer specializing in backend web application development with an interest in containerization technologies and infrastructure-as-code.

Experience

Loxon Solutions *∂*

2023 Jan - present Remote

Junior Software Engineer

Product: retail lending system

Technologies:

- Java EE 8
- Oracle Database
- custom in-house framework

Responsibilites:

- · development of new features
- maintaining the existing code base
- creating database schema migration scripts
- creating software releases
- performing manual deployments to UAT environments
- supporting QA
- debugging & incident investigation
- answering customer questions via email

Accomplishments:

- worked on a several year long project to support a core banking system replacement
- created integrations with several other systems that are used within the client bank's network, e.g Fraud Management System, etc.

InnovlTech ∂ System Analyst 2022 Jul - 2022 Dec

Eger, Hungary

Product: management system for a grapevine pruning robot

Responsibilites:

- designing technical aspects of new features, including database schemas, user interfaces and interactions
- software specification, including logical system design documents, UML diagrams (entity/class, use-case, sequence) and UI wireframes

Accomplishments:

• worked on a feature that manages different areas on a map in order to give the robot specific commands through the management software

Eszterházy Károly Catholic University &

Teacher's Assistant

Subjects:

Algorithms and Data Structures 1 (Search and Sort Algorithms)

2022 Jan - 2022 May Eger, Hungary

• Introduction to Artificial Intelligence (Graph Search Algorithms)

Responsibilites:

- creating lesson plans
- teaching live-coding classes in a computer lab
- grading exams
- answering students' questions in person and via email

Education

Eszterházy Károly Catholic University

2019 - 2022

Computer Science BSc

Eger, Hungary

GPA: 4.71

Specialization: Software Development

Skills

Programming languages: Java, Go, JavaScript, Erlang, Elixir, C#, Python

Database systems: Oracle, MySQL

Web technologies: HTML, CSS, Java EE 8, Jakarta EE 11+, Node.js, React, Express.js

Version control: Git, GitHub, GitLab, Gerrit, SVN **Server management:** Linux, bash, ssh, systemd

Containerization: docker, docker-compose, podman

System Design and Specification: database design, UML, wireframe