

László Nemes



Contact

Address:

Móricz Zsigmond utca 9, Mezőcsát
3450, Hungary

Place of residence:

Röppentyű utca 32 C 6/14,
Budapest 1139, XIII. District,
Hungary

Phone:

06 30 373 4463

Email:

wow.laszlo@gmail.com

Links:



Languages

Hungarian – Mother tongue

English – B2 (Origo, BME)

Certifications

ECDL Certificate

Others

ELTE IK Award of Excellence for
Diploma Thesis (2022)

Type B Driving License

Skills

- C# / .NET
- ASP.NET
- Node.js / Express.js
- Angular
- Python
- Jupyter Notebook
- Tensorflow
- Docker
- NoSQL (MongoDB)
- Java
- Spring Boot
- C
- Git
- IIS
- Azure Portal
- Azure DevOps Server
- AWS
- SQL (MSSQL, MySQL, PostgreSQL, Oracle, SQLite)

Projects

1, Information Extraction and Named Entity Recognition Supported Social Media Sentiment Analysis during the COVID-19 Pandemic – Applied Sciences [Publication](#)

2, Prediction of stock values changes using sentiment analysis of stock news headlines – Journal of Information and Telecommunication [Publication](#)

3, Social media sentiment analysis based on COVID-19 – Journal of Information and Telecommunication [Publication](#)

Experience

Eötvös Loránd University, Faculty of Informatics, Budapest

Guest Lecturer 11/09/2023 to Present

Teaching *Operating Systems and C programming language, Computer Systems, Software Technology and Programming technology.*

HCLTech Starschema

Senior Software Engineer 01/04/2024 to Present

Works as a Full Stack Software Engineer and Consultant on the company's own products and other internal products. Internal **trainer/instructor** and "**mentor**".

- Client management and consultations.
- Feature design and implementation.

Software Engineer 21/03/2022 to 01/04/2024

- Planning, implementing, testing different change requests and new features.
- Consulting, installing / deploying and support the products.
- Public Products: [Elements for Tableau](#), [Manager for Tableau](#)

evosoft Hungary

Software Engineer Intern 05/07/2021 to 27/08/2021

Worked on Azure DevOps Server Process Templates test automation and custom helper applications for admin teams within the company.

- Developing admin helper applications.
- Developing Azure DevOps Server Inactive WorkItem archivation automation.

Eötvös Loránd University, Faculty of Informatics, Budapest

Teaching assistant 10/02/2020 to 15/05/2021

- Teaching Operating Systems and C programming. Test and Exam treatment.
- Participation in a research team as a team member and individual research works as an MSc student.
- EFOP-3.6.3-VEKOP-16-2017-00001 and EFOP-3.6.3-VEKOP-16-2017-00002

evosoft Hungary

Software Engineer Intern 02/07/2018 to 31/08/2018 | 01/07/2019 to 30/08/2019

Worked on Team Foundation Server (Azure DevOps Server) Custom Controls, Server Tools, and Test Management.

- Testing, developing automated tests in a corporate framework, documenting the automation process, and supplementing the automation guide.
- Analyzing, implementing, testing, and documenting various change requests.

Education

- **10/02/2020 to 26/01/2022**

Master of Science – MS, Computer Science (*Information Systems Specialization*)

Eötvös Loránd University, Faculty of Informatics, Budapest (Hungary)

- **01/09/2016 to 03/01/2020**

Bachelor of Science – BS, Computer Science

Eötvös Loránd University, Faculty of Informatics, Budapest (Hungary)