

### CONTACT

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### **SKILLS**

**DLT/Blockchain** 

**Distributed Systems** 

**Performability Analysis** 

**Data Analysis** 

**Service Monitoring** 

Log processing

**System Design** 

System Devel.

**Software Testing** 

**Technical Lead** 

# ATTILA KLENIK, PhD

Research Fellow @ BME/VIK/MIT/ftsrg
Curriculum Vitae

### **EDUCATION**

#### Ph.D. - Computer Science Engineer Budapest University of Technology and Economics

Measurement-based performance evaluation of DLTs @ Critical Systems Research Group (ftsrg)

#### M.Sc. - Computer Science Engineer Budapest University of Technology and Economics

Efficient stochastic analysis of asynchronous systems a Critical Systems Research Group (ftsrg)

#### B.Sc. - Engineering Information Technologist Budapest University of Technology and Economics

Editor and analysis framework for Petri net-based models @ Critical Systems Research Group (ftsrg)

### WORK

## Research Fellow @ ftsrg Design and perf. analysis of DLT-based solutions

Currently, the main focus points of my research are: i) the knowledge-base supported performance monitoring and analysis of service-oriented (mainly DLT) systems; ii) the model-based design of DLT smart contracts; and iii) privacy-aware data model design for DLT smart contracts.

## Research Assistant @ ftsrg Performance analysis of distributed ledger solutions

The scope of my research during this period was the rigorous measurement-based performance analysis of DLT frameworks. The main focus of my work was the systematic performance measurement and analysis of the Hyperledger Fabric DLT platform, including the detailed supporting methodologies across the entire life-cycle of the measurement campaign. The results are presented in my Ph.D. dissertation: http://hdl.handle.net/10890/18724

### **PROJECTS**

#### Technical lead, system design and consultation Ongoing projects @ ftsrg

2023 - Present

2016 - 2022

2014 - 2016

2009 - 2014

2023 - Present

2020 - 2022

I provide technical-level system design and consultation for ongoing projects concerning DLT-based data management solutions.

### **LANGUAGES**

Hungarian	Native
English (ICT)	C1
English (General)	B2
German (General)	B1

### **FURTHER NOTES**

#### Students' Scientific Conference Advisor

**1st prize, 3rd in national**Data model-driven
goodput optimization for
execute-order-validate
blockchains

#### Ph.D. Winter School

#### Jerusalem, 2018

I participated in the 3rd Advanced School in Computer Science and Engineering: Blockchains and Cryptocurrencies Ph.D. winter school, organized in Jerusalem, Israel.

#### **Conference Organizer**

#### MINISY@DMIS 2019

I was among the organizers of the 26th Minisymposium of the Department of Measurement and Information Systems in 2019.

## **Students' Scientific Conference**

1st prize, rector's special prize Configurable Stochastic Analysis Framework for Asynchronous Systems Co-author: Kristóf Marussy

### National Students' Scientific Conference

#### 3rd prize

Configurable Stochastic Analysis Framework for Asynchronous Systems Co-author: Kristóf Marussy

#### Lead technical expert of perf. assessment track Development and performance assessment of a CBDC prototype system @ ftsrg

I partially designed and developed components of a multi-tier, DLT-based prototype system for the handling of central bank digital currency (CBDC). Moreover, I was the lead technical expert of the research track targeting the performance measurement and assessment of the prototype. This work was created under the Cooperation Agreement between the Hungarian National Bank (MNB) and the Budapest University of Technology and Economics (BME) in the Digitisation, artificial intelligence and data age workgroup.

#### Key participant in research

2018 - 2019

2020 - Present

#### Fault Injection of Blockchain Systems @ ftsrg

The project targeted the performance and robustness assessment of the Hyperledger Fabric platform in the presence of faulty smart contracts, achieved using software fault injection. I designed and implemented the deployment, measurement, and workload generation aspects of the project. Furthermore, I was a key participant in the analysis of gathered measurement data.

#### Maintainer/principal developer Hyperledger Caliper @ Hyperledger

Since Oct 2018

Caliper is an open-source, scalable, and flexible tool for the benchmarking of blockchain technologies, governed by the Linux Foundation. I am among the principal developers of the project, shaping its architecture and feature set, following best practices I gather during my own research.

#### Mentor Q3 of 2023

#### **Summer Mentorship Program @ Hyperledger**

I'm mentoring two projects related to mostly Hyperledger Fabric. The first project's goal is to aid the work of smart contract developers by providing ORM-like features for designing the data model of the contract. The second project (co-mentored by AMD Singapore) aims to provide a service-oriented solution for the monitoring and performance analysis of Fabric networks.

## Mentor Summer Mentorship Program @ Hyperledger

I mentored a university student from the USA who designed and implemented an extension for the Visual Studio Code development environment to facilitate the usage of Hyperledger Caliper for users.

#### Mentor Summer of 2021

#### **Summer Mentorship Program @ Hyperledger**

I mentored a university student from India who designed and implemented a built-in workload module for Hyperledger Caliper that allows users the declarative, configuration file-based definition of workloads instead of directly implementing them in code.

#### Mentor Summer of 2019

#### **Summer Mentorship Program @ Hyperledger**

I co-mentored (with Huawei) a university student from the USA who conducted preliminary work on a GUI component for the Hyperledger Caliper project.

## Intern Summer of 2017 Summer Mentorship Program @ Hyperledger

I researched and prototyped an approach for the automatic execution of business processes on the Hyperledger Fabric DLT platform. I applied standard- and model-based development techniques (BPMN, Petri nets, state machines), model transformation frameworks (Eclipse, Java, EMF, ATL), and model-based code generation (Xtend, Golang).

#### **Designer & Developer**

PetriDotNet Modeling Framework @ ftsrg

2011 - 2016

PetriDotNet is a modeling framework for editing, simulating and analyzing Petri nets. I researched, designed and implemented modular and scalable linear algebra algorithms (using .NET, C#, MEF), provided a graphical interface for a configurable model analysis workflow (using WinForms), and thoroughly unit tested the related algorithms (using IntelliTest, combinatorial testing, interval testing, and test generation techniques).

### **TEACHING**

#### Lecturer

2023 - Present

#### Reliable Distr. and Decentralized Systems (BME)

I participate in the assembly of selected course materials. I also teach lectures about micro-services, Hyperledger Fabric, and smart contract development.

Lecturer

2018 - Present

#### **Blockchain Technologies and Applications (BME)**

I participate in the assembly and correction of homework and selected course materials. I also teach lectures about Hyperledger Fabric and the performance and dependability of DLTs.

## Assisting Participant System Modelling (BME)

2013 - 2022

I participated in assembling and correcting midterm exams and also taught seminars.

#### Lecturer

2018 - 2019

#### **Critical Systems Integration Laboratory (BME)**

I taught the laboratory seminar about the exploratory performance data analysis of distributed workflows and maintained the related part of the course syllabus.

### **SELECTED PUBLICATIONS**

## Using fault injection to assess blockchain systems in presence of faulty smart contracts IEEE Access Vol 8 (DOI: 10.1109/ACCESS.2020.3032239), 2020

WoS, Scopus

Authors: Akos Hajdu, Naghmeh Ivaki, Imre Kocsis, <u>Attila Klenik</u>, László Gönczy, Nuno Laranjeiro, Henrique Madeira, and András Pataricza

# Adding semantics to measurements: Ontology-guided, systematic performance analysis Acta Cybernetica (DOI: 10.14232/actacyb.295182), 2022

Scopus

Authors: Attila Klenik and András Pataricza

## Systematic performance evaluation using component-in-the-loop approach International Journal of Cloud Computing Vol. 7 (DOI: 10.1504/ijcc.2018.095401), 2018

Scopus

Authors: Imre Kocsis, Attila Klenik, András Pataricza, Miklós Telek, Flórián Deé, and Dávid Cseh

## Porting a benchmark with a classic workload to blockchain: TPC-C on Hyperledger Fabric The 37th ACM/SIGAPP SAC (DOI: 10.1145/3477314.3507006), 2022

Open source

Authors: Attila Klenik and Imre Kocsis

Repository: https://github.com/ftsrg/blockchain-benchmarks-tpcc

Towards Model-Driven Engineering of Smart Contracts for Cyber-Physical Systems 48th Annual IEEE/IFIP Int. Conf. on DSN-W (DOI: 10.1109/DSN-W.2018.00052), 2018

Authors: Péter Garamvölgyi, Imre Kocsis, Benjámin Gehl, and Attila Klenik