J. FELICIEN IHIRWE

Software engineering & Low-code engineering

% fihirwe.github.io

in linkedin.com/in/jean-felicien-ihirwe/

github.com/fihirwe

@ ifelicie@alumni.cmu.edu

**** +39 3516148411

Pisa, Italy



<u>BIO</u>

I'm Felicien, a final year Ph.D. candidate in the Department of Information Engineering, Computer Science, and Mathematics (DISIM) at the University of L'Aquila/Italy. I work as a model-based software engineer as part of Intecs Solutions S.p.A's Research and Development team (Pisa-Italy). I have a Master's degree in Electrical and Computer Engineering from Carnegie Mellon University. As a software engineer and a Ph.D. candidate, I'm interested in software engineering areas such as Low-code Engineering (LCE), and the Internet of Things (IoT) at the Edge/Fog/Cloud. Low-code software engineering approaches integrate theoretical and technical research in low-code software development platforms, MBSE, cloud computing, and machine learning to automate the development of more advanced software in the domains such as system engineering, IoT, and cyber-physical systems. My current work focuses on developing a robust model-driven environment for developing, analyzing, and deploying engineering IoT systems leveraging low-code software engineering concepts.

EDUCATION

P.h.D in Information Science and Engineering

Mov 2019 - Ongoing

Interest: Low-code engineering & Domain-specific languages & IoT

M.Sc. in Electrical and Computer Engineering

m July 2017 - June 2019

Carnegie Mellon University

♥ University of L'Aquila

Interest: Software engineering & Machine Learning

B.Sc. in Electronics and Telecommunication Engineering

 ♀ College of Science and Technology-University of Rwanda

WORKING EXPERIENCE

Model-based software engineer

Intecs Solutions S.p.A

December 2019-Current

♀ Pisa.Italy

- Computer Science applications in Low-code engineering with MDE practices for engineering IoT systems.
- Main developer of CHESSIoT framework; an MDE environment for developing, analysis, and deployment of engineering IoT systems.
- Model-based safety analysis of engineering IoT systems employing Fault Tree Analysis approaches.
- Platform-specific code generators (C++/Arduino/ThingML).
- Automatic deployment and monitoring of generated services.
- Research publications: https://fihirwe.github.io/publication.html
 Technologies: Java, UML, EMF, Acceleo, Qvto, Xtext, ETL, Docker.

Software Developer

WYS Itd

m Jan 2019 - June 2019

♀ Kigali, Rwanda

- Software development with a Java-based development stack.
- System integration framework with different multipurpose consumer services.
- Reporting and software documentation.
 Technologies: Java, SpringBoot, JPA, Security, Thymlearf, JQuery and Bootstrap Docker, Postgres, MySQL

Data Scientist (Internship)

Rwanda Revenue Authority

May 2018 - September 2018

- ♥ Kigali, Rwanda
- · Worked on Electronic Billing Machine (EBM) data to improve VAT tax payment compliance and service quality.
- Developed a Machine Learning model to predict reporting behavior of EBM machines.
- Technologies used: Python, Data-manipulation, Jupiter-notebook, Tableau, Flask

Administrative Support Officer

Carnegie Mellon University - Africa

m Jan 2018 - May 2018

♥ Kigali, Rwanda

• General office support for various administrative functions of the organization.

Electronics & Repair Engineer BBOXX Capital

May 2016 - August 2017

♥ Kigali, Rwanda

- Efficiently provided a great working commitment to the company product refurbishment processes, unshipping, product quality check, and deployment to the market.
- Close collaboration with the ongoing product design team to improve client satisfaction.

IT & Automation officer (Internship)

BRALIRWA - Part of Heineken

May 2015 - August 2015

♥ Kigali, Rwanda

- Contributed to the design and implementation of new system wiring optimization of brewery expansion.
- Effectively identified and fixed faults that arose in the company's electrical and automotive network.

RESEARCH EXPERIENCE

Publications

- "Comparison of Tree-based Machine Learning Algorithms to Predict Reporting Behavior of Electronic Billing Machines".
 Belle Fille Murorunkwere, Felicien Ihirwe, Idrissa Kayijuka, Joseph Nzabanita, and Dominique Haughton. 21 Pages. February 2023 Journal: Information 2023; Paper:140, Vol:14, Issue:3 DOI:https://doi.org/10.3390/info14030140
- "Assessing the Quality of Low-Code and MDE Platforms for Engineering IoT Systems". Felicien Ihirwe, Davide Di Ruscio, Simone Gianfranceschi, and Alfonso Pierantonio. In Proceedings of the 22nd IEEE International Conference on Software Quality, Reliability, and Security (QRS22). 12 Pages. November 2022. Available at SSRN: DOI: http://dx.doi.org/10.2139/ssrn.4267269 [Online]
- "Cloud-based modeling in IoT domain: a survey, open challenges, and opportunities". Felicien Ihirwe, Arsene Indamutsa, Davide Di Ruscio, Silvia Mazzini, and Alfonso Pierantonio. In the Proceedings of 2021 ACM/IEEE International Conference on Model Driven Engineering Languages and Systems Companion (MODELS 2021). October 2021 DOI: 10.1109/MODELS-C53483.2021.00018.
- "A domain-specific modeling and analysis environment for complex IoT applications". Felicien Ihirwe, Davide Di Ruscio, Silvia Mazzini, and Alfonso Pierantonio. In the 7th Italian Conference on ICT for Smart Cities And Communities (I-CiTies'21). September 2021.
 [Online]
- "Towards an MQTT5 geo-location extension for location-aware applications". <u>Felicien Ihirwe</u>, Giovanni Iovino, and Davide Di Ruscio. In the 44th IEEE International Conference on Telecommunications and Signal Processing (TSP'21). DOI: 10.1109/TSP52935. 2021.9522590. July 2021 [Online]
- "Towards a modeling and analysis environment for industrial IoT systems". Felicien Ihirwe, Davide Di Ruscio, Silvia Mazzini, and Alfonso Pierantonio. In the International Workshop on MDE for Smart IoT Systems co-located with Software Technologies: Applications and Foundations (MESS@STAF21) conferences. June 2021. [Online DOI]
- "Model-based Analysis Support for Dependable Complex Systems in CHESS". Alberto Debiasi, Felicien Ihirwe, Pierluigi Pierini, Silvia Mazzini, and Stefano Tonetta. In Proceedings of the 9th International Conference on Model-Driven Engineering and Software Development MODELSWARD'21. ISBN 978-989-758-487-9; ISSN 2184-4348, pages 262-269. DOI: 10.5220/0010269702620269. February 2021 [Online]
- "Low-code Engineering for the Internet of things: A state of research". Felicien Ihirwe, Davide Di Ruscio, Silvia Mazzini, Pierluigi Pierini, and Alfonso Pierantonio. In Proceedings of the 23rd ACM/IEEE International Conference on Model Driven Engineering Languages and Systems: Companion Proceedings (MODELS'20). Article No.: 74 Pages 1–8 DOI:10.1145/3417990.3420208. October 2020 [Online]

Paper reviews contributions

• External Reviewer: Journal of Object Technology (JOT)

Topics: MDE, IoT, communication protocols, QoS.

• Invited Reviewer: IET Software journal

Topics: IoT and Machine learning applications, edge computing, communication protocols.

Shadow Program Committee: Mining Software Repositories conference (MSR'21)

Topics: Mining android apps software repositories.

Volunteer and outreach

- Student Volunteer: The 49th ACM SIGPLAN Symposium on Principles of Programming Languages (POPL 2022).

 Sun 16 Sat 22 January 2022
- Student Volunteer: The 36th IEEE/ACM Int. Conf. on Automated Software Engineering (ASE 2021). 🛗 Sun 14 Sat 20 November 2021
- Student Volunteer: ACM / IEEE 24rd Int. Conf. on Model Driven Engineering Languages and Systems (MODELS'21) ## 10-15 October 2021
- Student Volunteer: 25th ACM International Systems and Software Product Line Conference (SPLC 2021) ## Sept 6-11, 2021
- Vice-president: Energy and embedded system community Carnegie Mellon university-Africa 🛗 Dec 2017-Feb 2019

Speaker at conferences

- "Cloud-based modeling in IoT domain: a survey, open challenges and opportunities" at the ACM/IEEE 24th Intl. Conf. on Model Driven Engineering Languages and Systems (MODELS'21) (Speaker) (Speaker) Cotober 10 15, 2021
- "Towards an MQTT5 geo-location extension for location-aware applications" at the 44th IEEE International Conference on Telecommunications and Signal Processing (TSP'21) (Speaker)

 ☐ July 26-28, 2021.
- "Towards a modeling and analysis environment for industrial IoT systems" at Software Technologies: Applications and Foundations conferences (MESS@STAF21'21) (Speaker) # 21-25 June 2021.
- "Low-code Engineering for the Internet of things: A state of research" at the ACM/IEEE 23rd Intl. Conf. on Model Driven Engineering Languages and Systems (MODELS'20) (Speaker) ∰ Oct 16-23, 2020

TEACHING EXPERIENCE

Carnegie Mellon University

Fall 2018

♥ Kigali-Rwanda

• Graduate Teaching Assistant: 04-330 Foundations of Software Engineering and Problem Solving.

H July-Aug 2018, 2019, 2021 and 2022

♥ Kigali-Rwanda

• Graduate Teaching Assistant: Introduction to Linux-Java programming orientation course.

The African Centre of Excellence in Data Science (ACEDS)

fall 2019, 2020, 2022, 2023

Remote

• Graduate Teaching Assistant: DSC6231 Computer Systems and Data Analytics.

High school teaching (ACEC)

February 2012 - June 2015

• Teacher: Mathematics and Physics for Advanced level studies.

PROJECTS

Lowcomote (EU H2020-ITN n. 813884)

Movember 2019-Current

♀ Pisa, Italy

Lowcomote aims to train a generation of professionals in the design, development, and operation of new LCDPs, that overcome the limitations above, by being scalable (i.e., supporting the development of large-scale applications, and using artifacts coming from a large number of users), open (i.e., based on interoperable and exchangeable programming models and standards), and heterogeneous (i.e., able to integrate with models coming from different engineering disciplines).

TECHNICAL SKILLS[*:BASIC]

Language

Java, Python, Node.js*, C++, Assembly*, MATLAB, EMF/UML/SysML, ETL, Acceleo, Xtext/Xtend*/Qvto*

Front-end

JQuery, BootStrap, Thymeleaf, React360*, AngularJS*

Framework

SpringMVC, SpringBoot, Flask, Django, Unity3D

Data Science

Python/Matlab, Applied Machine Learning, PyTorch, Keras*

Deployment

Docker(DockerFile, Docker Compose), Kubernetes*

Tools

Eclipse, IntelliJ IDEA, VS Code, Sublime, Vi

Linux

Linux Administration, Bash Scripting

Database

MySQL, Postgres, MongoDB*

Languages

English, French, Italian*, Kinyarwanda, Kiswahili*

Driving Licence

B(EU)

INTEREST

Software Development Engineer Research Scientist Post-doctoral research Model-based software engineer Embedded System developer



[For more information, please visit http://fihirwe.github.io/] - Last Updated: May 2023