Keheliya Gallaba

keheliya@gmail.com +1 (514) 806-4669 http://keheliya.github.io/

SUMMARY

- Experienced in building developer tools at Microsoft Research, Fortinet, & Huawei in Java, JS, Python.
- Published in top-tier (CORE Rank: A* & A) Software Engineering research journals & conferences (ICSE, TSE, ASE) in the areas of CI/CD, programming languages, tools, and processes.
- · Research interests: Mining large-scale data sources in software engineering (i.e., GitHub, StackOverflow, CircleCI & TravisCI) to improve software engineering processes and tools.
- Successful collaborations with distributed research teams in Canada, Austria, and USA.

EDUCATION

McGill University, Montréal, QC, Canada

Ph.D. in Software Engineering

Sep 2016 - Sep 2021

Thesis: Improving the Robustness and Efficiency of Continuous Integration and Continuous Deployment

Adviser: Prof. Shane McIntosh

Publications: MSR17a, MSR17b, MSR18a, MSR18b, TSE18, ASE18, MSR19, ICSME19, TSE20, ICSE22.

University of British Columbia, Vancouver, BC, Canada

M.A.Sc. in Software Engineering

Jan 2014 - Dec 2015

Thesis: Characterizing and refactoring asynchronous JavaScript callbacks

Advisers: Prof. Ali Mesbah and Prof. Ivan Beschastnikh

Publications: ESEM15, ICSME17.

University of Moratuwa, Moratuwa, Sri Lanka

B.Sc. (Hons.) in Computer Science and Engineering

May 2007 - Nov 2011

Thesis: An analysis of BPMN 2.0 as a business process execution language

Advisers: Vishaka Nanayakkara and Dr Milinda Pathirage

Publications: CeBPM12.

RESEARCH **EXPERIENCE**

Huawei Centre for Software Excellence, Toronto, ON, Canada

Senior Engineer | Researcher, Al Engineering Group

Jun 2021 - Present

Conducting research and building tools for Foundation Model application development.

YourBase Inc., Redmond, WA, USA

Visiting Researcher

Jun 2019 - Jul 2020

Supervisors: Yves Jungueira and John Ewart

Focus: Accelerating continuous integration by caching environments and inferring dependencies.

Microsoft Research, Cambridge, UK

PhD Research Intern, Systems and Networking Group

Jun 2018 - Sep 2018

Supervisors: Dr Katja Kevic and Dr Brendan Murphy

Focus: Automatic removal of feature gates in source code.

INDUSTRIAL EXPERIENCE

Wise Systems Inc., Montréal, QC, Canada

Senior Software Engineer

Aug 2020 - Apr 2021

Wise Systems provides Al-driven dispatch and routing software that enables the perfect delivery experience, improving fleet efficiency and customer service through machine learning and real-time data.

Fortinet Inc., Vancouver, BC, Canada

Software Development Engineer II, Forticlient Team

Feb 2016 - Aug 2016

Worked on the system for generating software vulnerability signatures, validating them, and delivering them to endpoint security software (Forticlient).

WS02 Inc., Colombo, Sri Lanka

Senior Software Engineer, Integration Technologies Team

Apr 2013 - Nov 2013

Development and support of open source middleware solutions for enterprise integration problems. PoC development, deployment, and on-site support for clients in US, Switzerland, Sweden, and New Zealand.

Software Engineer, Integration Technologies Team

Dec 2011 - Mar 2013

Worked with WSO2 Business Process Server, Enterprise Service Bus, Identity Server & Governance Registry. Experience with WS-BPEL & other WS-* standards, SOAP/REST web services. XPATH, XSLT, Apache ODE and Eclipse plug-in development.

AWARDS & RECOGNITION Mitacs Accelerate International Award and Graduate Mobility Award

Funding to study and conduct research abroad as part of the McGill degree program.

FRQNT Doctoral Research Award (Bourses de doctorat en recherche) Ranked #1 in the ICT group and obtained the competitive scholarship provided by Fonds de recherche du Québec - Nature et technologies (FRQNT).

McGill Engineering Doctoral Award (MEDA)

2016 - 2019

May 2019

May 2018

Full scholarship with stipend for PhD studies at McGill University.

Best Full Paper Award Oct 2015 Awarded at The ACM/IEEE International Symposium on Empirical Software Engineering and Measurement.

ISERN Student Travel Grant Awarded by The International Software Engineering Research Network (ISERN) to attend ESEM '15.

Manthan Award South Asia for e-Localization

Dec 2010

For creating tools that allowed viewing non-unicode Sinhala language content on Unicode-enabled computers.

e-Swabhimani 2010 award for e-Localization

Nov 2010

Awarded at the National Best e-Content Awards, Sri Lanka.

PUBLICATIONS

FULL PAPERS IN INTERNATIONAL JOURNALS (CORE RANK: A*)

- [TSE20] K. Gallaba, Y. Junqueira, J. Ewart, and S. McIntosh, "Accelerating Continuous Integration by Caching Environments and Inferring Dependencies," IEEE Transactions on Software Engineering. To appear, 2020. [A PDF]
- [TSE18] K. Gallaba and S. McIntosh, "Use and Misuse of Continuous Integration Features: An Empirical Study of Projects that (mis)use Travis CI," IEEE Transactions on Software Engineering, 46(1): pp. 33–50, 2018. [PDF]

FULL PAPERS IN INTERNATIONAL CONFERENCES (CORE RANK: A* & A)

- [FSE24] A. E. Hassan, D. Lin, G. K. Rajbahadur, K. Gallaba, F. R. Cogo, B. Chen, H. Zhang, K. Thangarajah, G. A. Oliva, J. Lin, W. M. Abdullah, Z. M. Jiang, "Rethinking Software Engineering in the Foundation Model Era", In Proceedings of the International Conference on the Foundations of Software Engineering (FSE), Industry Track, To Appear, Jul 2024. [**月** PDF]
- [ICSE22] K. Gallaba, M. Lamothe, and S. McIntosh, "Lessons from Eight Years of Operational Data from a Continuous Integration Service: A Case Study of CircleCI", In Proceedings of the International Conference on Software Engineering (ICSE), 1330-1342, May 2022. The Nominated for ACM SIGSOFT Distinguished Paper Award [A PDF]
- [ASE18] K. Gallaba, C. Macho, M. Pinzger, and S. McIntosh, "Noise and Heterogeneity in Historical Build Data: An Empirical Study of Travis CI", In Proceedings of the International Conference on Automated Software Engineering (ASE), 87–97, Sep 2018. [PDF]
- [ICSME17] K. Gallaba, Q. Hanam, A. Mesbah, and I. Beschastnikh, "Refactoring Asynchrony in JavaScript", In Proceedings of the International Conference on Software Maintenance and Evolution (ICSME), 353–363, Sep 2017. [PDF]
- [ESEM15] K. Gallaba, A. Mesbah, and I. Beschastnikh, "Don't Call Us, We'll Call You: Characterizing Callbacks in JavaScript", In Proceedings of the International Symposium on Empirical Software Engineering and Measurement (ESEM), pp. 247–256, Oct 2015. PBest Paper Award [A PDF]

SHORT PAPERS IN INTERNATIONAL CONFERENCES (CORE RANK: A)

- [ICSME19] K. Gallaba, "Improving the Robustness and Efficiency of Continuous Integration and Deployment", In Proceedings of the International Conference on Software Maintenance and Evolution (ICSME), pp. 619-623, Sep 2019. [A PDF]
 - [MSR19] D. Abric, O. E. Clark, M. Caminiti, K. Gallaba, and S. McIntosh, "Can Duplicate Questions on Stack Overflow Benefit the Software Development Community?", In Proceedings of the 16th International Conference on Mining Software Repositories (MSR), Mining challenge, pp. 230-234, May 2019. [PDF]
- [MSR18a] N. Rabbani, M. S. Harvey, S. Saguif, K. Gallaba, and S. McIntosh, "Revisiting "Programmers' Build Errors" in the Visual Studio Context", In Proceedings of the 15th International Conference on Mining Software Repositories (MSR), Mining challenge, pp. 98-101, May 2018. [🗗 **PDF**]

	Continuous Integration on Developer Attraction and Retention", In <i>Proceedings of 14th International Conference on Mining Software Repositories (MSR), Mining challe</i> pp. 491–494, May 2017. [PDF]	f the
ACADEMIC SERVICE	International Conference on Software Analysis, Evolution and Reengineering (SANER) - Research Track International Conference on AI Foundation Models and Software Engineering (FORGE) International Conference on Mining Software Repositories (MSR) - Junior PC International Conference on Mining Software Repositories (MSR) - Industry Track Empirical Software Engineering Journal (EMSE) IEEE Transactions on Software Engineering (TSE) Journal of Systems and Software (JSS) International Conference on Program Comprehension (ICPC) - Tools Track Journal of Information and Software Technology (IST) International Conference on Object-oriented Programming, Systems, Languages,	2024
	International Conference on Mining Software Repositories (MSR) Canadian Conference on Electrical and Computer Engineering (CCECE) International Conference on Software Maintenance and Evolution (ICSME) ORGANIZING COMMITTEE International Conference on Al-powered Software (Alware) - Proceedings Chair International Working Conference on Source Code Analysis and Manipulation (SCAM) - So	2019 2018 2018 2017 2024 ocial 2021
MENTORING & TEACHING EXPERIENCE	University of British Columbia, Vancouver, BC, Canada EECE416 Software Testing and Analysis Winter II 2	2018
	EECE310 Software Engineering Winter II 2013 & Winter II 2013	2014

[MSR18b] R. Amlekar, A. F. R. Gamboa, K. Gallaba, and S. McIntosh, "Do Software Engineers Use

[MSR17a] M. Manglaviti, E. Coronado-Montoya, K. Gallaba, and S. McIntosh, "An Empirical Study

[MSR17b] Y. Khan, Y. Gupta, K. Gallaba, and S. McIntosh, "The Impact of the Adoption of

pp. 86–89, May 2018. [**PDF**]

471-474, May 2017. [PDF]

Autocompletion Features Differently Than Other Developers?", In *Proceedings of the* 15th International Conference on Mining Software Repositories (MSR), Mining challenge,

of the Personnel Overhead of Continuous Integration", In *Proceedings of the 14th International Conference on Mining Software Repositories (MSR), Mining challenge*, pp.

OPEN SOURCE CONTRIBUTIONS

Gephi, Open source graph visualization and manipulation software

System Developer/GSoC Student

Jan 2011 - May 2011

Developed an automated Maven build to fasten the release process of Gephi. [Team Profile &] [Details &]

Crawljax, a tool for automatically crawling and testing modern web applications

Contributor/Maintainer

Nov 2013 – Aug 2014

Fixing bugs, updating dependencies, and other routine maintenance. [Project &]

Other,

Localization Contributor

Jan 2008 - Present

Localization of FOSS projects including Ubuntu, Sugar Labs, GNOME and Miro [Launchpad &]

Minor Contributor Feb 2011 – Present

Contributed via patches and pull requests to well-known OSS projects. [GitHub 🗘]