HENG LI

Kingston, Ontario, Canada hengli@cs.queensu.ca hengli.org

Highlightss

- Four years of industrial research and software development experience in BlackBerry and Synopsys.
- Publications in flagship venues: 3 EMSE, 1 ICSE (already adopted in practice).
- Cross-disciplinary background in Computer Science and Electronics Engineering.
- Research interests: software engineering, software log analytics, software performance analytics, mining software repositories, software test automation.

Publications in Flagship Venues (Full Papers)

- Heng Li, Weiyi Shang, Ahmed E. Hassan. Which log level should developers choose for a new logging statement? Empirical Software Engineering Journal (EMSE), 2016. (Impact Factor 3.275; h5-index 42).
- Heng Li, Weiyi Shang, Ying Zou, Ahmed E Hassan. Towards Just-in-time Suggestions for Log Changes. Empirical Software Engineering Journal (EMSE), 2016. (Impact Factor 3.275; h5-index 42).
- Heng Li, Tse-Hsun (Peter) Chen, Weiyi Shang, and Ahmed E. Hassan. Studying software logging using topic models. Empirical Software Engineering Journal (EMSE), 2018. (Impact Factor 3.275; h5-index 42).
- <u>Heng Li</u>, Tse-Hsun (Peter) Chen, Ahmed E. Hassan, Mohamed Nasser, *Parminder Flora Adopting Autonomic Features in Existing Large-Scale Systems: An Experience Report*. **The 40th International Conference on Software Engineering, Software Engineering in Practice (ICSE 2018)**. 10 pages. Acceptance rate 24% (31/131). (h5-index 74).

Other Publications

- Heng Li, Jun Tao, Xuan Zeng. Model-Revised GP Method for Analog Integrated Circuits Optimization. Journal of Computer-Aided Design & Computer Graphics (JCADCG), 2012. (Impact Factor 1.435) (Published when I was a graduate student)
- Zixin Wang, <u>Heng Li</u>, Jiaming Li, et al. Implement of a high precision laser beam automatic collimation system. **Applied Laser**, 2009.
 - (Published when I was an undergraduate student; I'm the first student author)
- Heng Li, Zhiyang Zhang. Predicting the Receivers of Football Passes. Proceedings of the 5th Workshop on Machine Learning and Data Mining for Sports Analytics (MLSA 2018)

Teaching Experience

- Teaching Assistant for the "Software Architecture" course at Queen's University (Fall 2018)
- Teaching Assistant for the "Game Architecture" course at Queen's University (Fall 2017)
- Teaching Assistant for the "Software Foundation" course at Fudan University (Fall 2010)

Education

■ PhD in Computing, **Queen's University**, Canada

Sep. 2014 - Oct. 2018

- √ Research areas: mining software repositories, software log analytics, software performance analytics
- ✓ Thesis topic: Mining development knowledge to understand and support software logging

practices

- √ Supervisor: Dr. Ahmed E. Hassan
- M.Sc. in Electronics Engineering, **Fudan University**, China Sep. 2009 June. 2012
 - Pagazzah aragi samputar sidad dasiga entimization
 - ✓ Research area: computer aided design, optimization
 - √ Thesis topic: Model-Revised Geometric Programming Method for Analog Integrated Circuits
 Optimization
 - √ Supervisor: Dr. Xuan Zeng
- B.E. in Electronics Engineering, **Sun Yat-Sen University**, China, Sep. 2005 June. 2009
 - ✓ Ranking: 2/93; Outstanding graduate of Sun Yat-Sen University (for top 3% students)

Industrial experience

- Data Research Student, Ford Canada, Waterloo, Canada Jan. 2017 April 2017
 - ✓ Mined log information from vehicles to provide insights on how to improve user experiences.
 - ✓ Designed and implemented big data solutions that support real-time processing of big log data.
 - ✓ **Related skills**: Big data (Hadoop stack), Java, data visualization (Tableau, D3).
- Performance Associate Student, BlackBerry, Waterloo, Canada Sep. 2015 Dec. 2016
 - ✓ Focused on research-oriented projects that target to improve the performance of software systems and aid performance analysis processes.
 - Designed and implemented an autonomic real-time system configuration optimization framework that helped improve system performance by more than 30%.
 - ✓ Related skills: Python, Java, R, real time log analysis, optimization (local search), RESTful, Tomcat, MongoDB, MS SQL, JDBC, Spark, Elastic search, Kibana.
- Software R&D Engineer, Synopsys, Shanghai, China July 2012 Aug. 2014
 - Successfully delivered several feature enhancement projects which are incorporated into a largescale EDA software system to assists in the design and manufacturing of billions of electronic devices (e.g., iPhones) in the world.
 - √ Got Annual New Star Award for the first year in Synopsys.
 - √ Related skills: C/C++ programming, software development processes (version control, unit test, regression test, code review, etc.), delivering on time, presentation.
- Software Development Intern, Sina, Beijing, China

Dec. 2011 - Feb. 2012

- ✓ Efficiently found the root causes of some critical bugs in a mobile social network application and fixed them.
- √ Highly recognized by the colleagues for resolving critical issues quickly.
- ✓ Related skills: learn new things quickly, reach root causes and fix bugs in a short time.

Awards

- Queen's Graduate Award, Queen's University, 2014-2018.
- Conference Travel Award, Queen's University, 2015, 2018 (twice).
- China National Scholarship (for top 1% students), 2007, 2008.
- Academic Scholarship, Fudan University, 2009-2012.
- Academic Scholarship, Sun Yat-Sen University, 2005-2009.

Professional Services

- Reviewer for the Empirical Software Engineering Journal (EMSE).
- Co-Reviewer for the 28th International Conference on Computer Science and Software Engineering (CASCON), 2018.