BENTLEY J OAKES

SUMMARY

Bentley James Oakes is a post-doctoral researcher with expertise in many aspects of model-driven engineering. His research interests span a wide range of topics including verification of model transformations and cyber-physical systems, the creation of digital twins, and enabling domain experts to easily employ machine learning solutions. His high-quality research covering theoretical foundations as well as industry-driven results has been published in top venues.

Years of teaching experience and collaborations with industrial partners drive his ability to clearly communicate his ideas to both experts and non-experts. His research institution visits in both Europe and North America provide a comprehensive background for working effectively at a local and global scale. He is a native English speaker and has a basic knowledge of French with the goal of fluency within the next few years.

Bentley's in-depth knowledge, hands-on industrial project experience, and passion for delivering high-results provide a crucial advantage for those groups performing outstanding research.

RESEARCH EXPERIENCE

Post-Doctoral Researcher

Sept. 2021 to Present

Université de Montréal - Montréal, Canada

Research topic: Tools and techniques to assist domain experts in utilising machine learning.

Post-Doctoral Researcher

Sept. 2018 to July 2021

University of Antwerp - Antwerp, Belgium

Research topics: Verification of cyber-physical systems, model-driven engineering, multiparadigm modelling, co-simulation, and digital twins.

Other activities: Mentorship of PhD and master's students, as well as writing project proposals for national and European Union-wide research consortia.

Funding: Flanders Make, the lead strategic research centre for the manufacturing industry in Flanders, Belgium.

Visiting Researcher May 2018

GEODES Software Engineering Research Group at the Université de Montréal - Montréal, Canada Research topic: Developing an interface between the AToMPM modelling tool and the ModelVerse modelling repository.

Visiting Researcher

July to Aug. 2016

fortiss GmbH - Munich, Germany

Research topic: Formalizing semantics of model transformation languages. *Funding:* fortiss GmbH, the research institute for the Free State of Bavaria.

Visiting Researcher

Oct. to Dec. 2014

General Motors Technical Center - Warren, USA

Research topics: Code/model modernization and industrial intellectual property concerns. *Funding:* The Network for the Engineering of Complex Software-Intensive Systems for automotive systems (NECSIS) project of Canada.

TEACHING EXPERIENCE

Course Lecturer/Coordinator

Winter 2015, 2017, and 2018

McGill University - Montréal, Canada COMP 202 - Foundations of Programming

- Developed and presented material for engaging course lectures covering a variety of Java programming topics, targeted towards students with no prior programming experience.
- Created multiple-choice, short answer, and long-answer questions and marking guides for course assignments and exams.
- Coordinated with other instructors and teaching assistants to ensure consistency in course material and meet teaching objectives.

Selected Student Comments:

- This was the only course this semester which I was always able to focus in and always made an effort to attend. [...] Professor Oakes truly captivated my interest in the course and held it for the entire semester.
- Bentley is a great teacher. He speaks very clearly, his slides are concise and to the point.
- Professor Oakes was really great. He was always available after class if we needed help and explained things really well to beginning programmers.
- Professor Oakes was fantastic. He able to explain things in a clear and straight forward way, always answering questions in class, always proceeding at a manageable pace. He has all of his slides uploaded, he had lecture recordings, pretty much everything we needed to succeed in this course.

Teaching Assistant 2012 to 2014

McGill University - Montréal, Canada

COMP 202 - Foundations of Programming (x2)

COMP 250 - Introduction to Computer Science (x2)

COMP 251 - Data Structures and Algorithms (x3)

- Provided constructive criticism on assignments and offering helpful suggestions and resources via online class forums, tutoring appointments, and email.
- Marked exams and assignments in collaboration with other teaching assistants and provided feedback to lecturers.

EDUCATION

Doctor of Philosophy (PhD), Computer Science

2013 to 2019

McGill University - Montréal, Canada

Title: A Symbolic Execution-Based Approach To Model Transformation Verification using Structural Contracts

Supervisors: Hans Vangheluwe and Clark Verbrugge

Master of Science, Computer Science

2011 to 2013

McGill University - Montréal, Canada

Title: Practical and Theoretical Issues of Evolving Behaviour Trees for a Turn-Based Game *Supervisor:* Clark Verbrugge

Bachelor of Science, Computer Science

2006 to 2011

University of Manitoba - Winnipeg, Canada Honours Level, Co-op option with three work-terms:

- Electronic Arts Inc., Montréal, Canada
 Assistant Software Engineer Prototyping artificial intelligence
- Blackberry Limited (RIM), Waterloo, Canada
 Assistant Software Engineer Cryptographic communication protocols

SCHOLARSHIPS, FELLOWSHIPS, AND AWARDS

– Journal of Software & Systems Modeling (SoSyM) Top 1% Reviewer	2020 and 2021
– Best Student Paper Award at SIMULTECH	2019
for the paper HintCO – Hint-based configuration of co-simulations	
– NSERC Postgraduate Scholarship - Doctoral (PGS D),	2015 to 2016
Natural Sciences and Engineering Research Council of Canada	
– Lorne Trottier Science Accelerator Fellowship, McGill University	2015 and 2016
– Harold H. Helm Fellowship, McGill University	2013 and 2014
- Grad Excellence Award in Computer Science, McGill University	2012 and 2014

PUBLICATIONS

Journal Publications and Book Chapters

- [Oakes2022] Oakes, B. J., Famelis, M., and Sahraoui, H. (2022). Building domain-specific machine learning workflows: A conceptual framework for the state-of-the-practice. arXiv preprint arXiv:2203.08638
- [Karaduman2022] Karaduman, B., Oakes, B. J., Eslampanah, R., Denil, J., Vangheluwe, H., and Challenger, M. (2022). An architecture and reference implementation for WSN-based IoT systems. In *Emerging Trends in IoT and Integration with Data Science, Cloud Computing, and Big Data Analytics*, pages 80–103. IGI Global
- [Oakes2020] Oakes, B. J., Gomes, C., Holzinger, F. R., Benedikt, M., Denil, J., and Vangheluwe, H. (2020). Hint-based configuration of co-simulations with algebraic loops.
 In 9th International Conference, SIMULTECH 2019 Prague, Czech Republic, July 29-31, 2019, Revised Selected Papers, volume 1260, pages 1–28. Springer
- [Oakes2018a] Oakes, B. J., Troya, J., Lúcio, L., and Wimmer, M. (2018a). Full contract verification for ATL using symbolic execution. *Software and System Modeling*, 17(3):815– 849

Peer-reviewed Conference and Workshop Publications

- [Oakes2021b] Oakes, B. J., Meyers, B., Janssens, D., and Vangheluwe, H. (2021a).
 Structuring and accessing knowledge for historical and streaming digital twins. In First Workshop on Ontology-Driven Conceptual Modeling of Digital Twins, pages 1–13
- [Oakes2021a] Oakes, B. J., Moradi, M., Mierlo, S. V., Vangheluwe, H., and Denil, J. (2021b). Machine learning-based fault injection for hazard analysis and risk assessment.
 In *International Conference on Computer Safety, Reliability, and Security*, pages 178–192.
 Springer
- [Oakes 2021] Oakes, B. J., Parsai., A., Mierlo., S. V., Demeyer., S., Denil., J., Meulenaere.,
 P. D., and Vangheluwe., H. (2021c). Improving digital twin experience reports. In Proceedings of the 9th International Conference on Model-Driven Engineering and Software Development Volume 1: MODELSWARD,, pages 179–190. INSTICC, SciTePress
- [VanAcker2020] Van Acker, B., Oakes, B. J., Moradi, M., Demeulenaere, P., and Denil, J. (2020). Validity frame concept as effort-cutting technique within the verification and validation of complex cyber-physical systems. In *Proceedings of the 23rd ACM/IEEE International Conference on Model Driven Engineering Languages and Systems: Companion Proceedings*, MODELS '20, New York, NY, USA. Association for Computing Machinery
- [VanMierlo2020] Van Mierlo, S., Oakes, B. J., Van Acker, B., Eslampanah, R., Denil, J., and Vangheluwe, H. (2020). Exploring validity frames in practice. In *Proceedings of the First International Conference, ICSMM 2020, Bergen, Norway, June 25–26, 2020*, pages 131–148. Springer, Cham
- [Moradi2020] Moradi, M., Oakes, B. J., Saraoglu, M., Morozov, A., Janschek, K., and Denil, J. (2020). Exploring fault parameter space using reinforcement learning-based fault injection. In 2020 50th Annual IEEE/IFIP International Conference on Dependable Systems and Networks Workshops (DSN-W), pages 102–109

- [Bernaerts2019] Bernaerts, M., Oakes, B. J., Vanherpen, K., Aelvoet, B., Vangheluwe, H., and Denil, J. (2019). Validating industrial requirements with a contract-based approach. In 2019 ACM/IEEE 22nd International Conference on Model Driven Engineering Languages and Systems Companion (MODELS-C), pages 18–27
- [Gomes2019] Gomes, C., Oakes, B. J., Moradi, M., Gámiz, A. T., Mendo, J. C., Dutré, S., Denil, J., and Vangheluwe, H. (2019). HintCO Hint-based configuration of cosimulations. In *Proceedings of the 9th International Conference on Simulation and Modeling Methodologies, Technologies and Applications Volume 1: SIMULTECH*,, pages 57–68. INSTICC, SciTePress. Winner of the Best Student Paper Award
- [Meyers 2019] Meyers, B., Gadeyne, K., Oakes, B. J., Bernaerts, M., Vangheluwe, H., and Denil, J. (2019). A model-driven engineering framework to support the functional safety process. In 2019 ACM/IEEE 22nd International Conference on Model Driven Engineering Languages and Systems Companion (MODELS-C), pages 619–623
- [Moradi2019] Moradi, M., Gomes, C., Oakes, B. J., and Denil, J. (2019). Optimizing fault injection in FMI co-simulation through sensitivity partitioning. In *Proceedings of the 2019 Summer Simulation Conference*, SummerSim '19, page 1–12, San Diego, CA, USA. Society for Computer Simulation International
- [Oakes 2019] Oakes, B. J., Franceschini, R., Van Mierlo, S., and Vangheluwe, H. (2019).
 The computational notebook paradigm for multi-paradigm modeling. In 2019 ACM/IEEE 22nd International Conference on Model Driven Engineering Languages and Systems Companion (MODELS-C), pages 449–454
- [Oakes2018b] Oakes, B. J., Verbrugge, C., Lúcio, L., and Vangheluwe, H. (2018b).
 Debugging of model transformations and contracts in SyVOLT. In *Proceedings of the MDEbug workshop at Model Driven Engineering Languages and Systems (MODELS)*, pages 532–537
- [Lucio2015] Lúcio, L., Oakes, B. J., Gomes, C., Selim, G., Dingel, J., Cordy, J., and Vangheluwe, H. (2015). SyVOLT: Full model transformation verification using contracts. In *Model Driven Engineering Languages and Systems (MODELS)*, pages 24–27
- [Oakes 2015] Oakes, B. J., Troya, J., Lúcio, L., and Wimmer, M. (2015). Fully verifying transformation contracts for declarative ATL. In *Model Driven Engineering Languages and Systems (MODELS)*, pages 256–265
- [Selim2015] Selim, G., Cordy, J., Dingel, J., Lúcio, L., and Oakes, B. J. (2015). Finding and fixing bugs in model transformations with formal verification: An experience report. In *Proceedings of Analysis of Model Transformations workshop at Model Driven Engineering Languages and Systems*, pages 26–35
- [Selim2014] Selim, G., Lúcio, L., Cordy, J., Dingel, J., and Oakes, B. J. (2014).
 Specification and verification of graph-based model transformation properties. In Proceedings of International Conference on Graph Transformation, pages 113–129.
 Springer

Technical Reports and Theses

- [Oakes2018] **Oakes, B. J.** (2018). A Symbolic Execution-Based Approach to Model Transformation Verification Using Structural Contracts. PhD thesis, McGill University

- [Lucio2014] Lúcio, L., Oakes, B. J., and Vangheluwe, H. (2014). A technique for symbolically verifying properties of graph-based model transformations. Technical Report SOCS-TR-2014.1, McGill University
- [Oakes2014] Oakes, B. J. (2014). Optimizing Simulink models. Technical Report CS-TR-2014.5, McGill University
- [Oakes2013] Oakes, B. J. (2013). Practical and theoretical issues of evolving behaviour trees for a turn-based game. Master's thesis, McGill University
- [Oakes2012a] Oakes, B. J. (2012). Embedding causal block diagrams within behaviour trees. Technical Report COMP 522 - Modelling and Simulation Course Project, McGill University

SERVICE

Organising Committee Member:

 Model Driven Engineering Languages and Systems (MODELS) 	2022
Posters Co-Chair	
– Annual Modeling and Simulation Conference (ANNSIM)	2022
Cyber-Physical Systems Track Co-Chair	

Session Chair:

- Model-Driven Engineering and Software Development (MODELSWARD) 2021

Program Committee Member:

- Workshop on Artificial Intelligence and Model-Driven Engineering (MDE Intelligence)	2022
– International Workshop on Models and Evolution	2022
– ACM Student Research Competition	2022
- Annual Modeling and Simulation Conference (ANNSIM) 2021,	2022
- Summer Simulation Conference 2019,	2020
Cyber-Physical Systems track (2020)	
Work-In-Progress track (2019)	
– Spring Simulation Conference	2020

Journal Reviewer:

James of Coference and Contains Modeling (CoCoNA)	2020 (2) 2021
 IEEE Transactions on Automation Science and Engineering (T-ASE) 	2021

 Journal of Software and Systems Modeling (SoSyM) 2020 (x2), 2021

Vice President of Finance

Nov. 2012 - Oct. 2015 Computer Science Graduate Society (CSGS)

Symposium on Theory and Foundations of Modeling and Simulation (TMS)

McGill University - Montréal, Canada

Role: Coordinating dispersement of society resources and acquiring new sources of funding