Hanneli Tavante

Montréal, QC - Canada

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Education

McGill University Montréal, QC

Graduate Student (MSc) - Computer Science 2020-2022(expected)

Supervisor: Prof. Zeljko Zilic

Universidade Federal de Itajubá Itajubá, MG

Master's Degree - Electrical Engineering 2018 - 2019

Supervisors: Prof. Benedito Bonatto and Prof. Maurilio Coutinho

Bachelor - Computer Engineering 2007 - 2011

Summary and Interests

Software developer with 10+ years of experience in Software Engineering, web development and public speaking. Graduate student at McGill University.

Topics of interest:

- Functional programming, Programming Languages, metaprogramming, proof assistants, Type Theory, Hardware Verification
- Applied Mathematics, Signal Processing, Control systems, Robotics, Data Science, Machine Learning
- CS and Engineering Education

Research Experience

June 2021 - present McGill University

- Integrated Microsystems Laboratory. Contributions: start a new research project focusing on formal verification of circuits using the Coq proof assistant. Discuss other existing strategies for formal verification of circuits (i.e. SMT solvers); compare existing HLS solutions; integrate results with ongoing Assertion Based Verification projects. PI/Supervisor: Prof. Zeljko Zilic.

Jan 2020 - Apr 2021 McGill University

Learn-OCaml (https://github.com/ocaml-sf/learn-ocaml) - Data collection and data analysis of online programming environments in functional programming. Publication: "Data Collection for the Learn-OCaml Programming Platform: Modelling How Students Develop Typed Functional Programs" - SIGCSE'21 Poster - ACM. PI: Prof. Brigitte Pientka.

Fev 2018 - Dec 2019 Universidade Federal de Itajubá

- <u>aPTIs-SG2 - Smart Grids laboratory</u>. Contribution: Implement reliable solutions for electromagnetic transient analysis algorithms. Publication: "Open Source Implementations of Electromagnetic Transient Algorithms" - INDUSCON 2018 - IEEE. PI/Supervisor: Prof. Benedito Bonatto.

Mar 2018 - Apr 2019 Universidade Federal de Itajubá

- Secure Cloud - International Research Project (Europe and Brazil) about secure private cloud environments. Contributions: Migrate and optimize legacy FORTRAN systems, communicate results to the international and distributed team. PI/Supervisor: Prof. Maurilio Coutinho.

2011 Universidade Federal de Itajubá

- <u>PET Elétrica</u>. Contribution: An analysis of emerging social networks in business domains. Publication: "Web social networks meters and business usage analysis" - CASoN 2011 - IEEE. PI: Prof. Maurilio Coutinho.

Apr 2007 - Dec 2008 Universidade Federal de Itajubá

- <u>Uai!rrior Robotics team</u> - Electronics development team. Circuits design and optimization. PI: Prof. Tales Pimenta.

Teaching Experience

2020-present McGill University

- Teaching Assistant for COMP 598 (Data Science) Fall 2021;
- Teaching Assistant for COMP302 (Principles of Programming Languages) Winter 2021;
- Teaching Assistant for COMP302 (Principles of Programming Languages) Fall 2020;
- Teaching Assistant for COMP302 (Principles of Programming Languages) Winter 2020; 2018-2019 Universidade Federal de Itajubá (UNIFEI)
- Teaching Assistant Deep Learning extension course (<u>lecture sample</u>);
- Teaching Assistant Python extension course;
- Teaching Assistant Functional Programming extension course

Industry Experience - LinkedIn: http://br.linkedin.com/in/hannelita

Aug 2017 - present Independent Senior Consultant

- Build APIs, Big Data, NoSQL, Data Science, Data Engineering
- Functional Programming and Machine Learning projects.

June 2014 - Apr 2017 Senior Developer and Team Leader at Codeminer 42

- Manage and organise worldwide teams, helping them with technical issues.
- Main consulting areas: data analysis, data engineering, integration, database connectors, management of frameworks and libraries, implementation of performance tests, devops.

Oct. 2013 - May 2014 Middleware Consultant at Red Hat

- Deal with the customers and propose middleware Java solutions. Propose and manage workshops about Red Hat products for customers and co-workers.
- Understand and interact with sales and business environment, revise sales proposals and solutions. Nov.2012 - Oct. 2013 **Developer at Top Free Games**
- Build cloud solutions with Heroku and Amazon AWS to increase backend systems performance. Monitor systems availability and performance, create auto-scalable systems, collect and analyse real time data with Cassandra, Kafka and Hadoop. Develop client apps for iOS.

Aug.2011 - Oct. 2012 Developer and Instructor at Caelum

- Provide training sessions as an instructor for company's training programs. Assist the students continuously, providing them with information about the IT career and best architecture practices.
- Develop new training programs and improve the existing ones.

Feb. 2011 - Jul. 2011 Developer at SOA|Expert

- Propose and build internal system architectures.
- SOA consulting, enterprise integration solutions.

Jan. 2010 - Jan. 2011 Intern/Developer at B2ML Systems

- Java (frontend and backend).
- Optimise systems performance, increase team productivity with new frameworks and tools.

Complementary Projects/ Volunteering

Academic Conferences and committees

- Student volunteer co-captain for POPL'20
- Student volunteer co-captain for ICFP'20

- Student volunteer co-captain for POPL'21
- Student volunteer co-captain for ICFP'21
- CAV'21 Virtualization Committee
- ICFP'21 Virtualization Committee
- Student volunteer at <Programming> '21, PLDI'21, CAV'21, SPLASH'21
- Student Volunteer at POPL'19, ECOOP'19 and ICFP'19. *Industry*
- Open Source Software contributor to Ruby, Java, JBoss, Neo4j, Cassandra.
- Speaker in many <u>conferences</u> [<u>http://hannelita.com/conferences/</u>] (Brazil, USA, Europe, Argentina and Canada).
- Cassandra MVP 2015, 2016.

Certifications, courses, workshops and Summer schools

Machine Learning (Coursera)
Introduction to Mathematical Thinking - Coursera (Stanford)

OCJP - Oracle Certified Java Programmer for Java 6

April, 2015 October, 2010

2016

- Summer Schools: PLISS'19 and OPLSS'19

- Workshops: PLMW'18 (at ICFP'18), PLMW'21 (at PLDI'21)

Extra info

- Github https://github.com/hannelita
- Slides https://slides.com/hannelitavante-hannelita
- Languages: Portuguese [native], English [C1]; French [B2]; German[A1]; Spanish [A2]

Publications

- 1. <u>Towards an Incremental Dataset of Proofs</u> Human Aspects of Types and Reasoning Assistants (HATRA) 2021 (co-located with <u>SPLASH'21</u>)
- 2. A Data-centered User Study for jsCoq ML Workshop 2021 (co-located with ICFP'21)
- 3. <u>A Data-Centered User Study for Proof Assistant Tools</u> Psychology of Programming Interest Group (PPIG) 2021 Edition
- 4. <u>Data Collection for the Learn-OCaml Programming Platform: Modelling How Students</u>
 <u>Develop Typed Functional Programs SIGCSE'21</u>
- 5. <u>Open Source Implementations of Electromagnetic Transient Algorithms</u> IEEE International Conference on Industry Applications (<u>INDUSCON</u>)
- 6. <u>Web social networks meters and business usage analysis</u> 2011 International Conference on Computational Aspects of Social Networks (<u>CASoN</u>)