HANNELI TAVANTE

☐ github.com/hannelita hannelita.com hannelita@gmail.com

Montréal, QC, Canada

10+ years of software development / software engineering - C, C++, Ruby, Java, Python, Haskell, Rust. Passionate about Programming Languages (PL), compilers and Formal Verification.

EDUCATION

McGill University

Montréal, QC, Canada Graduate Student (MSc) - Computer Science

2020-2022

Thesis: A Type-safe HDL Verified in Coq

Universidade Federal de Itajubá

Itajubá, MG, Brazil Master's Degree - Electrical Engineering

Thesis: A Haskell Implementation of THTA - Functional Programming Applied to Electrical Engineering

Universidade Federal de Itajubá Itajubá, MG, Brazil Bachelor's Degree - Computer Engineering 2007 - 2011

KEYWORDS

C++, Cloud Solutions, Software Engineering, Algorithms, Formal Verification, Static Analysis, Symbolic Execution.

INDUSTRY EXPERIENCE in

Intel - Compilers and Tools Engineer

Oct 2022 - present

Contributions: Tools for p4 programs. Developed exploration strategies for automatic test generation.

Independent Senior Consultant

Aug 2017 - Apr 2022

- Short-term contracts for multiple worldwide startups.
- Build APIs, Big Data, NoSQL, Data Science, Data Engineering, devops.
- Functional Programming and Machine Learning projects.
- Selected projects and customers: ECoStage and IEMA (2018), ETS (2019), Quanto (2019), Datopian and CKAN (2020), GSquad/Mission (2021).

Codeminer 42 - Senior Developer and Team Leader

June 2014 - Apr 2017

- 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.

Red Hat - Middleware Consultant

Oct 2013 - May 2014

- Customer relations, 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.

Top Free Games - Developer

Nov 2012 - Oct 2013

- Build cloud solutions with Heroku and Amazon AWS to increase backend systems performance. Monitor systems availability and performance, create auto-scalable systems, collect and analyze real time data with Cassandra, Kafka and Hadoop. Develop native apps for iOS.

Caelum - Developer and Instructor

Aug 2011 - Oct 2012

- Provide training sessions for in-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.

SOA—Expert - Intern and Developer

Feb 2011 - Jul 2011

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

B2ML Systems - *Intern and Developer*

Jan 2010 - Jan 2011

- Java Development (frontend and backend applications).

RESEARCH AND DEVELOPMENT EXPERIENCE

Intel - Compilers and Tools Graduate Intern

May 2022 - *Oct* 2022

Contributions: Tools for p4 programs. Developed exploration strategies for automatic test generation.

McGill University - Integrated Microsystems Laboratory

June 2021 - present

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.

McGill University - Learn-OCaml Project

Jan 2020 - Apr 2021

Contribution: Data collection and data analysis of online programming environments in functional programming.

Universidade Federal de Itajubá - aPTIs-SG2 - Smart Grids Laboratory

Feb 2018 - Dec 2019

Contribution: Implement reliable solutions for electromagnetic transient analysis algorithms.

Universidade Federal de Itajubá - Secure Cloud

Mar 2018 - Apr 2019

Contribution: 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.

TEACHING EXPERIENCE

Dawson College - Part-time Faculty - Computer Science

2022 - Present

Lecturer - CS courses.

McGill University - Teaching Assistant for CS Courses

2020 - 2021

TA for Principles of Programming Languages (Undergraduate) and Data Science (Graduate) courses.

Universidade Federal de Itajubá - Lecturer for extension courses

2018 - 2019

Non-credit courses for undergraduates. Taught Deep Learning, Functional Programming and Python courses.

SUPERVISORY AND MENTORING EXPERIENCE

Universidade Federal de Itajubá - Co-supervision of Senior Undergraduate Thesis and Summer Research Projects 2018 - 2019

- "Formal Verification with SMT Solvers for Games"
- "A study on non-relational databases for time series"
- "Short-term Power Load Forecasting with Neural Networks"
- "Intrusion Detection with Deep Learning Techniques"
- Co-supervised experiments of one undergraduate student in replicating Malware detection using Deep Learning Techniques for different datasets.

COMPLEMENTARY PROJECTS/ VOLUNTEERING

Academic Conferences, committees and societies

- Open Source Software contributor to Ruby, Java, JBoss, Neo4j, Cassandra.
- Speaker in worldwide conferences
- Meetup organizer Founder of Rust User Group São Paulo (2015-2017); Organizer of Neo4j São Paulo users (2014-2017), Cassandra Users São Paulo (2015-2017)

LANGUAGES

- Portuguese (Native), English (C1), French (B2), German (A1), Spanish (A1)