

Leandro Facchinetti

Curriculum Vitæ

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Portugal (available to relocate)

EDUCATION

PhD Candidate. Johns Hopkins University. Computer Science. Programming Languages. Advisor Dr. Scott Smith. 2014-09 - 2020-07.

- Ended without a degree due to a combination of life circumstances: end of funding, the pandemic, the birth of my first son, having to move abroad, and so forth.
- Part of The Programming Languages Laboratory.
- Almost complete dissertation: leafac.com/2.
- Took courses on programming languages, mathematical logic, software engineering, cryptography, natural language processing, databases, and presentation skills. As extra-curricular activities, took courses on music theory and meditation.
- Was supported during the first 4 years by a fellowship from the Brazilian Government (CAPES). Process number: 13477/13-7.

Master's Degree. Johns Hopkins University. Computer Science. 2014-09 - 2016-10.

- Part of the PhD program.

Bachelor's Degree. *Universidade de São Paulo*. Computer Science. 2008-02 - 2012-09.

- Did research in the field of robotics and autonomous vehicles. Developed an algorithm for visual navigation. Funded by a scholarship of the Brazilian Government (INCT-SEC) as part of a Scientific Initiation program.
- Graduated ahead of time, completing a 5-year course in 4 1/2 years.
- As extra-curricular activity, played the drums in a student group similar to a *Escola de Samba*.

WORK EXPERIENCE

CourseLore. Web Developer & Designer. 2021-01 - Present.

- CourseLore is an open-source student forum.
- Sole developer & designer working on all parts of the web stack, from the database and the backend to visual design and the frontend.
- Extracted several open-source libraries from the project, for example, *caxa* and *@leafac/sqlite*.
- Engineered the application to make it as straightforward as possible to self-host, even by non-technical people.

Johns Hopkins University. Research Assistant. 2014-09 - 2020-07.

- Part of the PhD program.
- Co-authored papers that were published in leading venues, for example, the *ACM Transactions on Programming Languages and Systems (TOPLAS)*.
- Did a qualifying project in the field of cryptography advised by Dr. Matthew D. Green and Dr. J. Ayo Akinyele.
- Did research on programming languages, in the field of program analysis, developing new techniques for control-flow analysis of higher-order functions.
- Goal as researcher: To communicate technical ideas as clearly as possible to software developers in industry, avoiding jargon, obscure notation, and unnecessary complexity.
- Was the system administrator for the laboratory for 5 years.

Raise Sistemas. Software Developer. 2014-02 - 2014-08.

- Had to leave Raise Sistemas after only six months due to the PhD program.
- Raise Sistemas is a product start-up.
- Worked on a medium-sized application in Ruby on Rails used by thousands of customers.

- Improved the performance of a subsystem for importing users by a factor of 30.
- Was part of an agile team that did regular code-reviews, continuous integration, and continuous delivery.
- Worked remotely while traveling.

DasDad. Software Developer. 2013-02 - 2013-12.

- DasDad was a product start-up. Unfortunately the angel investor behind it folded and the product wasn't released.
- Contributed to backend services in Ruby and Java, and to a frontend application in Ruby on Rails.
- The applications used natural language processing and artificial intelligence for recommendation, summarization, and sentiment analysis.
- Worked on infrastructure, implementing systems for continuous integration and continuous delivery.
- Helped to manage outreach activities for the local programming community including hackathons and coding dojos.

Universo Online (UOL). Software Developer. 2012-03 - 2013-02.

- UOL is the biggest internet publishing company in Brazil.
- Developed and maintained web products in Java EE used by millions of people.
- Improved the frontend development process by introducing new technologies and building internal tools.

Daitan Group. Software Development Intern. 2011-07 - 2012-02.

- Daitan Group is an outsourcing company for telecom applications.
- Worked directly with customers from the Silicon Valley.
- Developed a web service in Java EE for a telecom platform, and a web administration tool in PHP for a video conferencing system.
- Taught a course about version control with Git.

TEACHING EXPERIENCE

Instructor. Johns Hopkins University. Object-Oriented Software Engineering. 2019-08 - 2019-12.

- Course website: leafac.com/7.
- Updated the curriculum and developed new material, including video lectures [leafac.com/8].
- Goal as educator: To build students' confidence.
- One of the biggest courses in the department, with 85 students.
- Project-based course, involving lectures, assignments, a quiz, laboratory sessions, and project presentations.
- Managed a team of 15 course assistants.
- Developed a robot to assist on course administration, including grading, surveying students for course feedback, and so forth [leafac.com/9].
- Students rated the course around the department average, and some said it was the best course they ever took [leafac.com/10].
- Students did several things for extra credit, from contributing to open-source projects to singing songs [leafac.com/11].

Teaching Assistant. Johns Hopkins University. Object-Oriented Software Engineering, and Principles of Programming Languages. 2015-09 - 2020-05.

- Received the *Whiting School of Engineering's Professor Joel Dean Excellence in Teaching Award*.
- Prepared course material, lectured, prepared and graded exams and assignments, managed teams of course assistants, advised semester-long group projects, and held office hours.
- Examples of lectures and tutorial videos: Git [leafac.com/12], JavaScript [leafac.com/13], and Deployment [leafac.com/14].
- Example of assignment: Handout [leafac.com/15] and live version [leafac.com/16].

- Example of course material: A to-do application [leafac.com/17] and live version [leafac.com/18]. that was used in several lectures: Source code

PUBLICATIONS

A Set-Based Context Model for Program Analysis. Leandro Facchinetti, Zachary Palmer, Scott Smith, Ke Wu, and Ayaka Yorihiro. *The 18th Asian Symposium on Programming Languages and Systems (APLAS)*. 2020. [PDF: leafac.com/44] [Publisher: leafac.com/45]

Higher-Order Demand-Driven Program Analysis. Leandro Facchinetti, Zachary Palmer, and Scott Smith. *ACM Transactions on Programming Languages and Systems (TOPLAS)*. 2019. [PDF: leafac.com/19] [Publisher: leafac.com/20]

SDL: A DSL for Cryptographic Schemes. Leandro Facchinetti. Research project report to fulfill a qualifying requirement of the PhD program. *Johns Hopkins University*. 2017. [PDF: leafac.com/21]

Relative Store Fragments for Singleton Abstraction. Leandro Facchinetti, Zachary Palmer, and Scott Smith. *24th Static Analysis Symposium*. 2017. [PDF: leafac.com/22] [Publisher: leafac.com/23]

Towards Practical Higher-Order Demand-Driven Program Analysis. Leandro Facchinetti. Preliminary research proposal for Graduate Board Oral (GBO) examination, a qualifying requirement of the PhD program. *Johns Hopkins University*. 2017. [PDF: leafac.com/24] [Slides: leafac.com/25]

Practical Demand-Driven Program Analysis with Recursion. Leandro Facchinetti. Research project report to fulfill a qualifying requirement of the PhD program. *Johns Hopkins University*. 2016. [PDF: leafac.com/26]

Higher-Order Demand-Driven Program Analysis (Artifact). Leandro Facchinetti, Zachary Palmer, and Scott Smith. *ECOOP 2016 Artifacts*. Also appeared at the *Dagstuhl Artifacts Series*. 2016. [PDF: leafac.com/27] [Code: leafac.com/28] [Publisher: leafac.com/29]

What is Your Function? Static Pattern Matching on Function Behavior. Leandro Facchinetti, Pottayil Harisanker Menon, Zachary Palmer, Alexander Rozenshteyn, and Scott Smith. *The 17th Symposium on Trends in Functional Programming (TFP 2016)*. 2016. [PDF: leafac.com/30]

Pesquisa e Desenvolvimento de Robôs Táticos para Ambientes Internos (Research and Development of Tactical Robots for Indoor Environments). Fernando Osório, Denis Wolf, Kalinka Castelo Branco, Jó Ueyama, Gustavo Pessin, Leandro Fernandes, Maurício Dias, Leandro Couto, Daniel Sales, Diogo Correa, Matheus Nin, Leandro Lourenço Silva, Leonardo Bonetti, Leandro Facchinetti, and Fabiano Hessel. *Internal Workshop of INCT-SEC*. 2011. [PDF: leafac.com/31]

Sistema de Navegação Visual baseado em Correlação de Imagens Visando a Aplicação em Veículos Autônomos Inteligentes (Visual Navigation System Based on Image Correlation for Intelligent Autonomous Vehicles). Leandro Facchinetti and Fernando Santos Osório. *18º Simpósio Internacional de Iniciação Científica da Universidade de São Paulo (SIICUSP) (18th International Scientific Initiation Symposium from Universidade de São Paulo)*. 2010. [PDF: leafac.com/32]

Navegação Visual de Robôs Móveis Autônomos Baseada em Métodos de Correlação de Imagens (Visual Navigation of Autonomous Mobile Robots Based on Image Correlation Methods). Leandro Facchinetti and Fernando Santos Osório. *III Workshop on Computational Intelligence—WCI. Joint Conference 2010—SBIA—SBRN—JRI*. 2010. [PDF: leafac.com/33]

Pesquisa e Desenvolvimento de Robôs Móveis Autônomos com Navegação Baseada em Correlação de Imagens (Research and Development of Autonomous Mobile Robots with Image-

Correlation-Based Navigation). Leandro Facchinetti and Fernando Santos Osório. *IV Workshop de Iniciação Científica e Tecnológica de Computação (WICT) (IV Scientific and Technologic Initiation Workshop)*. 2010.

AWARDS

Whiting School of Engineering's Professor Joel Dean Excellence in Teaching Award.
2019-05-06.

PERSONAL PROJECTS

YouTube Channel. Videos about programming: live-coding sessions and code reviews covering audio/video applications, programming languages, web applications, and so forth. [leafac.com/46]

Kill the Newsletter! Convert email newsletters into Atom feeds. Featured on Lifehacker, Hacker News (twice), Product Hunt, and several blogs around the world. [leafac.com/34]

caxa. Package Node.js applications into executable binaries. [leafac.com/49]

@leafac/sqlite. better-sqlite3 with tagged template literals. [leafac.com/50]

@leafac/sqlite-migration. A lightweight migration system for @leafac/sqlite. [leafac.com/51]

@leafac/html. HTML tagged template literals. [leafac.com/52]

@leafac/css. Inline CSS with modest superpowers. [leafac.com/53]

@leafac/rehype-shiki. Rehype plugin to highlight code blocks with Shiki. [leafac.com/54]

express-async-handler. Use asynchronous handlers in Express with good TypeScript support. [leafac.com/55]

obs-cli. Remote control OBS from the command line. [leafac.com/47]

REAPER Audio Effects (JSFXs) and Automation Scripts (ReaScripts). [leafac.com/48]

Shiki LaTeX. JavaScript & TypeScript package with a Shiki (syntax highlighter) renderer for LaTeX. Compatible with minted, replacing Pygments. [leafac.com/35]

Collections Deep Equal. JavaScript & TypeScript package with collections like JavaScript's native Maps and Sets, but using value equality instead of reference equality. [leafac.com/36]

LaTeX Dissertation Template for the Johns Hopkins University. LaTeX template that conforms to the Formatting Requirements of the Johns Hopkins University Library. [leafac.com/37]

Roboose. GitHub Probot that assists on managing a course using GitHub for forum, assignments, grading, and so forth. [leafac.com/38]

Pollen Component. Racket package for component-based development in Pollen. [leafac.com/39]

CSS-expressions. Racket package for S-expression-based CSS. [leafac.com/40]

Extensible Functions. Racket package with a solution to the expression problem in Typed Racket. [leafac.com/41]

Org Password Manager. Password manager for Org Mode in Emacs. [leafac.com/42]

Programmable Foot Keyboard. Programmable foot keyboard using Adafruit's Trinket. [leafac.com/43]

Contributions to JavaScript & TypeScript projects. xmlbuilder2, DefinitelyTyped, Visual Studio Code LaTeX Workshop Extension, and Gatsby.

Contributions to Racket. Racket, PLT Redex, DrRacket, Profile, Pollen, and Nanopass.

Contributions to Papers and Articles. An Introduction to Redex with Abstracting Abstract Machines, NUPRL's Website, Abstracting Definitional Interpreters, and Optimizing Abstract Abstract Machines.

Contributions to Web Frameworks. Ruby on Rails, and Javalin.

Contributions to Homebrew. Homebrew Core, Homebrew Casks, Homebrew Fonts, and Homebrew Drivers.

Contributions to the REAPER Ecosystem. ReaTeam JSFX, and ReaTeam ReaScripts.

SKILLS

Audio/Video Application Development. Realtime audio/video processing, and scripting *Digital Audio Workstations* (DAWs) for automation.

Programming Language Design. Design and implementation of *Domain-Specific Languages* (DSLs) and general-purpose programming languages. Semantics specification (for example, operational semantics), implementation of parsers, interpreters, analyzers, type systems, formatters, and so forth.

Programming Languages. JavaScript & TypeScript, Lua, Ruby, Java, Racket, and OCaml.

Web Development. React, Node.js, and Ruby on Rails.

System Administration. Linux, Docker, virtualization, cloud computing (AWS, DigitalOcean), and automated provisioning.

Writing. LaTeX, academic writing, and documentation writing.

Other. Production of videos, podcasts, and music.

SERVICE

ACM Computing Surveys (CSUR). Reviewer. 2016.

CERTIFICATIONS

TOEFL. Reading: 28/30. Listening: 29/30. Speaking: 24/30. Writing: 27/30. Total: 108/120. 2013-03.

GRE. Verbal reasoning: 154/170. Quantitative reasoning: 166/170. Analytical writing: 3.5/6. 2013-09.

Oracle Certified Java Programmer. Score: 90%. 2012-06.

EVENTS

Advanced Topics in Programming Languages. Presented several seminars about papers. 2014-09 - 2020-07.

The Racket School 2018: Create your own language. 2018-07-09 - 2018-07-13.

24th Static Analysis Symposium. Co-author Zachary Palmer presented the paper *Relative Store Fragments for Singleton Abstraction*. 2017-08-30 - 2017-09-01.

The Racket School of Semantics and Languages 2017. 2017-07-10 - 2017-07-14.

The 17th Symposium on Trends in Functional Programming (TFP 2016). Co-author Alexander Rozenshteyn presented the paper *What is Your Function? Static Pattern Matching on Function Behavior*. 2016-06-08, 2016-06-10.

JHU ACM Meetings. Talked about Git and Racket. 2016.

IBM Programming Languages Day 2015. 2015-11-23.

The Developer's Conference Florianópolis 2014. Talked about HTTP/2 and the future of web technologies. 2014-05.

iMasters InterCon 2013. 2013-11.

iMasters InterCon + Android 2013. 2013-09.

RubyConf Brazil 2013. 2013-08.

Coding Dojo at FAI. Co-hosted a day of activities for undergraduate Computer Science students, including a lecture about Git and a Coding Dojo. 2013-08.

7Masters. Talked about modern Java development techniques and tools. 2013-01.

Dev in Sampa 2012. 2012-05.

RubyConf Brazil 2012. 2012-08.

Coding Dojo@SP. Promoted, hosted, and participated in several Coding Dojos for the local developer community. 2012 - 2013.

GURU SP. 2012 - 2013.

Profissão Java (Java Career). 2012-08.

Conexão Java (Java Connection). 2012-05.

18º Simpósio Internacional de Iniciação Científica da Universidade de São Paulo (18th International Scientific Initiation Symposium from Universidade de São Paulo). Presented the paper *Sistema de Navegação Visual Baseado em Correlação de Imagens Visando a Aplicação em Veículos Autônomos Inteligentes (Visual Navigation System Based on Image Correlation for Intelligent Autonomous Vehicles)*. 2010-11.

III Workshop on Computational Intelligence–WCI. Joint Conference 2010–SBIA–SBRN–JRI. Presented the paper *Navegação Visual de Robôs Móveis Autônomos Baseada em Métodos de Correlação de Imagens (Visual Navigation of Autonomous Mobile Robots Based on Image Correlation Methods)*. 2010-10-24.

IV Workshop de Iniciação Científica e Tecnológica de Computação (WICT) (IV Scientific and Technologic Initiation Workshop). Presented the paper *Pesquisa e Desenvolvimento de Robôs Móveis Autônomos com Navegação Baseada em Correlação de Imagens (Research and Development of Autonomous Mobile Robots with Image-Correlation-Based Navigation)*. 2010-09-22.

II Computer Science Bachelor's Workshop of Universidade de São Paulo. Represented students in discussions with faculty about improving the structure of the Computer Science curriculum. 2009.

PHP Conference Brazil. 2006.

COURSES

Improving Presentation Skills for Scientists and Engineers. Johns Hopkins University. 2018.

Writing in the Sciences. Stanford University via Coursera. 2018.

Rudiments of Music Theory and Musicianship. Johns Hopkins University. 2016.

Introduction to Ableton Live. Berklee College of Music via Coursera. 2016.

Introduction to Music Production. Berklee College of Music via Coursera. 2015.

Natural Language Processing. Columbia University via Coursera. 2013.

FJ-25–Java Advanced–Persistence with Hibernate and JPA. Caelum. 2012.

Software Engineering for Software as a Service (Part I). University of California, Berkley via Coursera. 2012.

Secure Development for Web Programmers. Universo Online (UOL). 2012.

Scrum and Agile Methodologies. Universo Online (UOL). 2012.

ITIL. Universo Online (UOL). 2012.

MC128–Introduction to Java EE. Globalcode in the open4education program. 2012.

Java Programming Intro Course. SENAI. 2006.

Tableless I. Visie. 2006.

Advanced English Course. CNA. 2004.

REFERENCES

Dr. Scott Smith.

Full Professor. Johns Hopkins University. Former PhD advisor. scott@cs.jhu.edu

Dr. Matthew D. Green.

Associate Professor. Johns Hopkins University. Former project advisor. mgreen@cs.jhu.edu

Dr. Zachary Palmer.

Assistant Professor. Swarthmore College. Former research collaborator. zachary.palmer@swarthmore.edu