# Leandro Facchinetti

Résumé

https://leafac.com resume@leafac.com Portugal (available to relocate)

### **EDUCATION**

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

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

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

#### SELECTED 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 Akinvele.
- Did research on programming languages, in the field of program analysis, developing new tech-
- niques 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.

## **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.

## **SELECTED 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.
- 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].

### **SELECTED 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]

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] **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]

### **AWARDS**

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

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

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

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

### **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. Ali Madooei.** Lecturer. Johns Hopkins University. Former teaching colleague. madooei@jhu.edu **Dr. Zachary Palmer**. Assistant Professor. Swarthmore College. Former research collaborator. zachary.palmer@swarthmore.edu