# Gabriel Radanne-Krawice

Curriculum vitae

☑ radanne@informatik.uni-freiburg.de

'd https://gabriel.radanne.net

③ Drup

### Identity

Last Name: Radanne First Name: Gabriel

Usage Name: Radanne-Krawice Birth date: 27 Avril 1990

# Professional activities and internships

Summer 2012 **Compilation Schema for Links**, *Internship under the direction of Sam* LINDLEY, James CHENEY and Philip WADLER, Edinburgh University, Edinburgh, UK. http://links-lang.org/

Summer 2013 **The Eliom Language**, *Internship under the direction of Vincent BALAT*, IRILL (https://www.irill.org/), Paris, France.

Winter 2013 **Type theory in sequent calculus**, *Internship under the direction of Jean Philippe* BERNARDY, Chalmers, Goteborg, Sweden.

Summer 2014 **Synthesis of ranking functions using extremal counterexamples**, *Internship under the direction of David* MONNIAUX *and Laure* GONNORD, Verimag (UMR 5104, http://www-verimag.imag.fr/), Grenoble, France.

October 2014 - **Tierless Web Programming in ML**, *PhD student and Teaching Assistant*, September 2017 Université Paris 7, Paris, France.

Summer 2015 **Functoria**, *Internship under the direction of Thomas Gazagnaire*, OCaml Labs (http://ocamllabs.io/), Cambridge, UK.

October 2017 - **Linear types for ML**, *Postdoc and Teaching assistant*, Freiburg Universität, Today Freiburg Im Brisgau, Germany.

# Academic and Teaching activities

#### Reviewing activities

Secondary reviewer: ProWeb 2018, APLAS 2018, ECOOP 2018

Invited reviewer: ML 2017 post-proceedings

Artifact Evaluation Commitee: OOPSLA 2018, OOPSLA 2019

## Organization

I have been student volunteer for the following conferences: ESOP 2014; ICFP 2014, 2015 and POPL 2016.

#### Teaching

During my PHD, I was a teaching assistant at University Paris Diderot for the following courses:

PF5 Functional Programming, 3rd year students, with Michele Pagani.

- ADS4 Lexing, Parsing and AST manipulation, 2nd year students, with Ralf Treinen.
  - Cl2 Computer Science Concepts, 1st year students, with Jean-Baptiste Yunès.
  - PI4 Programming Project, 2nd year students, with Inès Klimann.
- IP-CPEI Introduction to Programming in C, 3rd year students, with Vincent Padovani.
- EIDD-C Introduction to Programming in C, 1st year students, with Roberto Amadio.

During my Postdoc, I was teaching assistant at Freiburg Universität with Peter Thiemann for the following courses and seminars:

Winter 2017/2018 Functional Programming, 3rd and 4th years students.

**Seminar: Theoretische Informatik**, *Article studies for Baschelor students*.

- Summer 2018 Essentials of Programming Languages (Introduction to programming language theory), 3rd and 4th years students.
- Winter 2017/2018 Energy Informatics (Introduction to programming and data-analytics with Python), Students from the Master "Renewable Energy".

**Seminar: Types**, Article studies for 3rd and 4th years students.

I also was one of the animator for "Fête de la Science" (vulgarization for the general public, notably kids) organized by Yann Régis-Gianas at Université Paris Diderot in 2016.

## Main publications

Unless indicated, authors are ordered by implication in the production of the article. The underlined author presented the work.

PLDI 2015 **Synthesis of ranking functions using extremal counterexamples**, *Laure Gonnord*, *David Monniaux*, *Gabriel Radanne*.

https://pldi15.sigplan.org/track/pldi2015-papers#program

Selection rate: 19%.

The authors are listed in alphabetical order.

APLAS 2016 Eliom: A Core ML Language for Tierless Web Programming, <u>Gabriel Radanne</u>, Jérôme Vouillon, Vincent Balat, Publication ci-jointe.

https://soict.hust.edu.vn/~aplas2016/

Selection rate: 37%.

Also presented at the national workshop AFADL in the context of GDR-GPL (http://afadl2017.imag.fr/).

IFL 2016 **Eliom: Tierless Web programming from the ground up**, <u>Gabriel Radanne</u>, Vasilis Papavasileiou, Jérôme Vouillon, Vincent Balat.

https://dtai.cs.kuleuven.be/events/ifl2016/

Post-proceedings: https://dl.acm.org/citation.cfm?doid=3064899

Selection rate: 45% – Prix Peter Landin 2016.

GPCE 2018 Regenerate: A Language Generator for Extended Regular Expressions, Gabriel Radanne, Peter Thiemann.

https://conf.researchr.org/track/gpce-2018/gpce-2018

Selection rate: 37%.

#### Further Information

Complete CV https://gabriel.radanne.net/cv.pdf

Research https://gabriel.radanne.net/research\_statement.pdf

Statement