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Pedro da Costa Abreu Júnior

"Nullius in verba"

Education

2018–2024 **MS in Computer Science**, *Purdue University*, IN, Advised by Dr. Benjamin Delaware

Translating GADTs from OCaml to Coq

2011–2017 **Bachelor Degree in Computer Science**, *University Of Brasilia (UnB)*, Brasilia. Honours Advised by Dr. Rodrigo Bonifácio, specified and proved correctness of Feature Featherweight Java in Coq

Awards

2019 ACM Graduate Teaching Assistant Award, Purdue.

I was awarded by the Purdue ACM Chapter as the best Graduate TA in the department for the academic year of 2019, working under the supervision of Jeff Turkstra for the class CS240: Programming in C

Publications

POPL'23 A Type-Based Approach to Divide-and-Conquer Recursion in Coq, Abreu, Pedro and Delaware, Benjamin and Hubers, Alex and Jenkins, Christa and Morris, J. Garrett and Stump, Aaron, https://dl.acm.org/doi/abs/10.1145/3571196.

Experience

Vocational

- Winter of **R&D Consultant**, Free & Fair, Remote.
 - We used tools such as Tamarin, ProVerif, Lando and Clafer refine diverse steps of specification and formalization of internet voting (E2E-VIV).
- Winter of **Consultant**, *Pruvendo*, Remote.
 - 2023 Designed a specification of the communication mechanism between multiple Smart Contracts for the EverScale blockchain platform, this project was written in **Coq**.
- Summer 2020 Intern, coq-of-ocaml, Nomadic Labs, Paris/Remote.

 Translating GADTs from OCaml to Coq, written in OCaml (this project ended being my MS thesis).
- Summer 2019 Intern, Amazon/RTI/ElectionGuard Team, Galois, Portland.

 Specifying and proving safety property of real world software using SAW-Script. And also a little of Coq specification for a voting protocol.
 - 2018/1 Intern, Kami Team, SiFive, San Mateo.
 On proving the correctness of the Floating Point Unit used by the RiscV processor, using Coq.

2015-2017 Intern, Tribunal de Contas da União, Brasilia.

Development and maintenance of different kinds of tests, such as integration, end to end, component, performance, etc.

Summer 2014 Intern, Trustworthy Systems, NICTA, Sydney.

On the Verification of file systems using Isabelle.

Leadership & Side Projects

2020 - Type Theory Forall Podcast, Host.

The <u>Type Theory Forall Podcast</u> has the mission to make Type Theory research and related topics more accessible to a wider audience not necessarily from academia.

2019 – 2020 Coquedille, Purdue.

Translating the Intrinsic Type Theory of Coq to the Extrinsic Type Theory of Cedille, written in Coq, using Metacoq https://github.com/pedrotst/coquedille

2017/1 **Head of TAs**, *Introduction to Computer Science*, UnB.

In charge for the selection and management of the teaching assitant body for the discipline of Introduction to Computer Science, consisting of 36 tutors.

2016/2 Java Virtual Machine, UnB.

Lead a team of 5 to develop a fully working JVM for bytecode generated with javac 5, https://github.com/pedrotst/JVM

Graduate Teaching Assistant Roles

CS565, Graduate Programming Languages, Purdue, '22 Spring, '24 Spring.

CS456, Undergraduate Programming Languages, Purdue, '21 Fall.

CS240, Programming in C, Purdue, '18 Fall, '19 Spring, '20 Spring.

CS182, Foundations of Computer Science, Purdue, '23 Fall.

CS180, Programming I, Purdue, '23 Fall.

Scholarships

Sept 2024 **School and Workshop on Proof Theory**, *Funded by <u>Proof Society</u>*, Birminham, UK.

Sept 2024 SC Proof and Computation, Funded by <u>EuroProofNet</u>, Fishbachau, Germany.

Jan 2017 PLMW at POPL, Funded by ACM, Los Angeles, USA.

Jul 2017 OPLSS, Funded by Finatec and OPLSS, Portland, USA.

2014–2015 **Exchange**, *University of Sydney*, Sydney.

Fully funded by CNPq via the Science Without Borders program to study one year at the University of Sydney.

Computer skills

Programming C/C++, Java, Python, Haskell, OCaml, Coq, Isabelle, Cedille Language

Familiar With Java Bytecode, Alloy, SAW, Dafny, LLVM

Languages

Portuguese Mother Tongue

English Fluent

Spanish Intermediate Understanding, Basic Speech

French Basic

Esperanto **Advanced**