

Athos Ribeiro

Software Engineer

contact

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languages

Portuguese - native
English - fluent
Spanish - basic

programming

Python, Shell script,
Go, Ruby, Perl, C/C++,
HTML5, SQL

software

GNU/Linux, Ansible,
Docker, OpenShift,
RPM, git, \LaTeX

education

- 2016–2018 **Master's degree --** Computer Science University of São Paulo, Brazil
Ranking Warnings Based on Continuous Source Code Static Analysis Reports
- 2011–2015 **Bachelor --** Software Engineering University of Brasília, Brazil

experience

Work

- 2021–Now **Canonical** Remote
Software Engineer
Ubuntu Server team
- 2018–2021 **Red Hat** Brno, Czech Republic
Software Engineer
Worked on the development of the OpenShift Build Service (OSBS), a collection of tools, workflows and integration points that build and release layered container images.
The work included maintaining upstream projects (mostly Python), Ansible playbooks, OpenShift deployments, and documentation.
- 2018 **Mastertech** São Paulo, Brazil
Instructor
Trained mainframe programmers to port systems from a monolithic architecture to a microservices architecture.
Delivered practical workshops on git, Docker, RPM packaging, Puppet, Jenkins, and agile methods.
- 2015–2016 **LAPPIS** University of Brasília, Brazil
Software Developer
Worked as a software developer on Portal do Software Público Brasileiro - a platform for hosting and development of Brazilian government FLOSS.
As part of the DevOps team, we worked on a Continuous Delivery strategy and assisted our Python and Ruby teams integrating our tools.
- 2014–2015 **NIST - National Institute of Standards and Technology** Gaithersburg, MD - USA
Guest Researcher
Worked as a Guest Researcher for the Software Assurance Metrics and Tool Evaluation (SAMATE) team in the Software and Systems Division. Investigated CVEs, CWEs, and static analyzer warnings.
- 2013–2014 **2Reach** Brasília, Brazil
Software Developer
Worked as a Ruby developer on Sizify, a function points analysis platform.

Free and Open Source Projects

2015–Now	Fedora Project <i>Fedora Project Contributor</i> Packaging RPM software to be included in the distribution, which often involves sending patches to upstream projects.	Remote
2018	Google Summer of Code <i>Student under the Debian Project</i> The project consisted of deploying an instance of Open Build Service (OBS) to rebuild Debian Unstable packages replacing the GCC compiler with the clang compiler.	Remote
2017	Google Summer of Code <i>Mentor for the Fedora Project</i> The project developed during the program was kiskadee - a continuous source code static analysis tool.	Remote

Scholarships

2016–2018	IME-USP - Python Course at Coursera <i>Course Staff</i> As part of the staff for our Python course at Coursera I prepared programming assignments, wrote and deployed automated graders for programming assignments, and assisted students through the course forums.	University of São Paulo, Brazil
2013	LEI - Laboratório de Engenharia e Inovação <i>Network Administrator</i> Worked on the configuration and administration of the laboratory network.	University of Brasília, Brazil
2013	CQTS - Centro de Qualidade e Testes de Software <i>Software Developer and System Administrator</i> Worked on the configuration and customization of OTRS for Brazilian government Ministries of Culture and Communications.	University of Brasília, Brazil

presentations

2021	Devconf CZ Building Fedora layered container images - a guide to OSBS in the Fedora infrastructure	Online
2017	II Seminário "Software e Cultura no Brasil" Introduced the Fedora Project community and described the distribution release process.	São Bernardo do Campo, SP, Brazil
2016	FGSL - Fórum Goiano de Software Livre Talked about the Fedora Project package review process and performed a live official package review during the presentation	Goiânia, GO, Brazil
2016	FUDCon - Fedora Users and Developers Conference During FUDCon Puno I presented a few talks, involving RPM packaging and software licenses.	Puno, Peru
2015	FISL - Fórum Internacional de Software Livre Presented a few lightning talks about our Continuous Delivery strategies in Portal do Software Público Brasileiro.	Porto Alegre, RS, Brazil

interests

professional: Free Software, Static Analysis, DevOps, Containers, Software Design, Programming, Release Engineering, Infrastructure
personal: Home-brewing, Brazilian Jiu-Jitsu, DIY

publications

article in peer-reviewed journal

Predicting Software Flaws with Low Complexity Models based on Static Analysis Data

L. Kanashiro, A. Ribeiro, D. Silva, P. Meirelles, and A. Terceiro

Journal of Information Systems Engineering & Management 3.2 (Apr. 2018). 2018

peer-reviewed conferences/proceedings

Ranking Warnings from Multiple Source Code Static Analyzers via Ensemble Learning

Athos Ribeiro, Paulo Meirelles, Nelson Lago, and Fabio Kon

Proceedings of the 15th International Symposium on Open Collaboration, 2019, Skövde, Sweden

Ranking Source Code Static Analysis Warnings for Continuous Monitoring of FLOSS Repositories

Athos Ribeiro, Paulo Meirelles, Nelson Lago, and Fabio Kon

Open Source Systems: Enterprise Software and Solutions, 2018, Cham

A study on low complexity models to predict flaws in the Linux source code

L. Kanashiro, A. Ribeiro, D. Silva, P. Meirelles, and A. Terceiro

2017 12th Iberian Conference on Information Systems and Technologies (CISTI), 2017

Password Policy Languages: Usable Translation from the Informal to the Formal

Michelle Steves, Mary Theofanos, Celia Paulsen, and Athos Ribeiro

Human Aspects of Information Security, Privacy, and Trust: Third International Conference, HAS 2015, Held as Part of HCI International 2015, Los Angeles, CA, USA, August 2-7, 2015. Proceedings, 2015, Cham

research reports

SATE V Ockham Sound Analysis Criteria

Paul E Black and Athos Ribeiro

NIST Interagency/Internal Report (NISTIR)-8113, 2016