Fabio Silva

□ +55 (83) 9 8858 2685 • ☑ fabio.fernando.osilva@gmail.com ☐ github.com/ffosilva • in linkedin.com/in/ffosilva

Experience

Distributed Systems Laboratory

Campina Grande, Brazil

Research Assistant & Software Developer

Jan 2017 - Present

Development of an ecosystem of cloud facilities characterized by superior security guarantees, providing protection from attacks by privileged users (e.g. the cloud provider or the system administrator) and software (e.g. the hypervisor). Protection relies on new security extensions recently introduced into commercially available off-the-shelf CPUs.

Tech Stack: Docker, SCONE, OpenStack, Intel SGX, C++, MongoDB, Python, Apache Kafka, Git.

Technische Universität Dresden

Dresden, Germany

Research Assistant & Software Developer, Intern

Dec 2017 - Jan 2018

Improve the Python support and performance on SCONE. The solution includes modifications on CPython Source Code (C) and enable the use of Intel Math Kernel Library inside SGX enclaves.

Tech Stack: Docker, SCONE, Intel SGX, C, Python, musl libc, PySpeed, PyPy, Git.

PrivloT

Campina Grande, Brazil

Software Developer

Jan 2016 - Dec 2016

Researched good practices for developing Internet of Things applications that respect people's privacy, building several applications that serve as case studies for research, and validation of our recommendations for software developers.

Tech Stack: MongoDB, Python, Flask, Ionic, JavaScript, AngularJS, D3.js, Git.

Analytics Lab

Campina Grande, Brazil

Data Analyst & Software Developer

Aug 2014 - Dec 2015

Worked on analysis of 3 years of consortium of agricultural cohort data of more than 200 farmers, improving visualization of data using JavaScript frameworks and reporting the analysis to improve the consortium. In the public transportation field, worked on development of auxiliary mobile application that helped register city's bus stops and validate bus routes, bringing precision by using GPS and completing the dataset provided by our partner.

Tech Stack: R, D3.js, Chart.js, Android SDK, Git.

Software Practices Laboratory

Campina Grande, Brazil

Software Developer & Research Assistant

Nov 2012 - Jul 2014

At SPLAB I worked on development of an Eclipse plug-in that allows the developer to switch Java Collections on JCF client applications source code with a few clicks. Demonstrator video: https://www.youtube.com/watch?v=PUIEPIVmI-Q

Tech Stack: Java, Eclipse, Eclipse JDT, Design Patterns, Git.

9Ideia Digital

Campina Grande, Brazil

Web & Android Developer, Intern

Nov 2011 - Feb 2012

Created web pages and content management systems (CMS) over Apache-MySQL-PHP stack, also developed several Android applications using Android SDK. Mandatory internship to get Certificate in Information Technology.

Tech Stack: Apache, HTML, CSS, JavaScript, Java, Android SDK, jQuery, PHP, MySQL, Git.

Voluntary Experience

CyanogenMod Project

[°] Device Tree Maintainer

Nov 2015 - Oct 2016

Added initial support to Sony Xperia Z3 Dual (D6633) on CyanogenMod project. As device tree maintainer, I also reviewed and approved contributions made through pull requests on Gerrit Code Review system. Tech Stack: Linux Kernel, Android Build Engine, AOSP, Android Architecture, C++, Makefile, Gerrit, Git.

Education

Federal University of Campina Grande

M.Sc. Computer Science

Federal University of Campina Grande

B.Sc. Computer Science, GPA: 8.18/10

Infogenius Technical College

Certificate in Information Technology, GPA: 10/10

Campina Grande, Brazil 2018 – 2020 (expected)

Campina Grande, Brazil

2012 – 2017

Campina Grande, Brazil

2010—2012

Notable Projects

RunMusic App

Founder & Developer, Android Application

RunMusic gives to the user an innovative experience of listening to the music that mostly matches their running pace. This application won the 1st place in Entrepreneurship category of III Campus Mobile national contest.

Java Compiler

Academic Project, Compiler Course

Built a simplified Java Compiler using JFlex and CUP. The front-end of the compiler is covering most of the language. The back-end generates Assembly code for a simplified scope of the language.

Key Skills

- **Programming Languages:** Python, Java, JavaScript, R, C/C++.
- o Server Technologies: Node.js, Flask, PHP.
- o Cloud Technologies: Docker, OpenStack, Kubernetes.
- o Others: Git, Gerrit, Maven, Linux, SQL, MongoDB.

Languages

o Portuguese (native), English (professional proficiency), Spanish (moderate).

Awards

- 2015: Best application in Entrepreneurship Category of III Campus Mobile national contest, promoted by Instituto Embratel-Claro.
- o 2011: 1st place on programming contest promoted by Infogenius Technical College.

Publications

- S. Arnautov, A. Brito, P. Felber, C. Fetzer, F. Gregor, R. Krahn, W. Ozga, A. Martin, V. Schiavoni, **F. Silva**, M. Tenorio, and N. Thümmel. Pubsub-sgx: Exploiting trusted execution environments for privacy-preserving publish/subscribe systems. In *2018 IEEE 37th Symposium on Reliable Distributed Systems (SRDS)*, pages 123–132, Oct 2018.
- L. Sampaio, **F. Silva**, A. Souza, A. Brito, and P. Felber. Secure and privacy-aware data dissemination for cloud-based applications. In *Proceedings of the10th International Conference on Utility and Cloud Computing*, UCC '17, pages 47–56, New York, NY, USA, 2017. ACM.