|  |  |  |
| --- | --- | --- |
| Objective Work in a company where ideas and knowledge are easily shared and nurtured, with aspirations of becoming a team lead in the future. I want to work in Germany, because it’s a safe and interesting country, where I know I can build a diverse and impacting career. Skills Spark, Python, SQL  Databricks, Tableau, R  Scikit-learn  AngularJs (JavaScript)  Angular 4 (TypeScript)  PyCharm, Django  WebStorm, Nginx  Eclipse, Android (Java)  GitLab/Github (Git)  Jenkins, Jira, Tuleap, TestLink  UML, OpenCV, Scala  Domain Driven Development  TDD: Test Driven Development  Visual Studio, .Net/ASP.Net Languages English (high)  Portuguese (native)  German (low) | |  | | --- | | Joeffison Silvério de AndradeSoftware Developer | https://github.com/Joeffison | Charlottenburger Strasse 41, 13086 Berlin, Germany |  ExperienceSoftware Developer • Freelancer • JAN-2018 – PresentSenior Software Developer • Virtus • JAN-2015 – Dec-2017 With teams of 5 to 7 data analysts or software engineers, I assumed the role of either Product Owner or Scrum Master (depending of the project). All my projects were delivered to big companies (e.g. Hewlett-Packard and Asus). For the first 2 years, I was focused on development of web applications (Django, ASP.NET, Angular and SQL) and I worked with Data Analysis (Spark, Python, Scikit-Learn, SQL, R, Tableau and Databricks) on the last 12 months. Main responsibilities include: Coding, Code Review, Review of Deliverables, Capacitation and Daily Meetings with new workmates (including some of HP’s official employees), Sprint Review, Sprint Retrospective, Meetings with clients to deliver results and collect requirements, and so on. Research Student • Technische Universität Dresden • SEP/2013 – Aug/2014 Participation at the Software Security Laboratory. Focus on strategies to identify appliances from Daily Power data (ShellScript, Java, Python and Scikit-Learn). Research Student • Laboratório de Sistemas Distribuídos • Dec/2012 – Aug/2013 Distributed Systems Laboratory. Focus on Smart Grids (Java and ShellScript). Relevant outcomes: 1 open source software (creation of simulated power load data) and I was accepted for an exchange program mentioned above. Research Student • Software Practices Laboratory • Jun/2011 – Dec/2012 Test Software Engineering: Tests of Real-Time Embedded Systems (C++ and Java). Relevant outcomes: 1 open source software (RealTimePCO) and 1 publication mentioned below. EducationEXCHANGE in Master Distributed Systems Engineering •2 semesters • Technische Universität Dresden As part of the TruEGrid (Trustworthy and Energy-Efficient Smart Grids) Research Project, these 2 semesters included the work with PD Dr. Dr. Horst Lazarek and some classes of the above mentioned Master Program. Bachelor in Computer Science • 8 semesters •Universidade Federal de Campina grande  * 2012-2013 LSD - Laboratório de Sistemas Distribuídos (Distributed Systems Laboratory) * 2011-2012 SPLab - Software Practices Laboratory * Tutor for "Theory of Computation" classes (3 semesters) * Tutor for "Discrete Mathematics" classes (3 semesters)  Awars and Publications ANDRADE, Joeffison S. Automating Test Case Creation and Execution for Embedded Real-time Systems. 6th Brazilian Workshop on Systematic and Automated Software Testing - Sociedade Brasileira de Computação. Sep 23, 2012.  Always a good student, I collected the following recognitions: “Best Student” (the only time it was ever granted by my High School) and 3 Silver Medals for the Programming Olympiad, granted by the state of Paraíba, Brazil. |
|  |  |