

Curriculum Vitae

PERSONAL INFORMATION



Eric Dantas

- Erzsébet Krt 8, II.4, 1073 Budapest (Hungria)
- +36 30 462-7040
- ericrommel@gmail.com
- <http://www.linkedin.com/in/eric-dantas-b6255814>
- <https://github.com/ericrommel>
- Skype eric.rommel

Nationality Brazilian

WORK EXPERIENCE

- 2018/05/02–Present

Software Engineer
Thyssenkrupp Presta Hungary Kft., Budapest (Hungary)
Context: Automotive, Embedded software development
Understand the process and the elements of software development, implement feature components, bug fixes and report on accomplished tasks to superiors
- 2017/03/01–2018/04/30

Test Engineer
Thyssenkrupp Presta Hungary Kft., Budapest (Hungary)
Context: Automotive, Embedded software tests and development
Understand the process and the elements of software development and tests, report on accomplished tasks to superiors
- 2014/03/10–2016/11/07

Software Engineer
Samsung Electronics, Manaus (Brazil)
Context: Telecom and Services, Mobile application test and development
Understand the process and the elements of tests and report on accomplished tasks to superiors.
- 2014/01/05–2014/03/05

Software Analyst
CODATA – Data Processing Company of Paraiba, João Pessoa (Brazil)
Context: Governmental Services, Web application development
Understand the process and the elements of software development, report on accomplished tasks to superiors.
- 2010/02/01–2014/03/03

Professor
Universities (Brazil) – UNIPE, IESP, ASPER, FASE, Maurício de Nassau, FATEC, Nokia Foundation
Context: Educational, Teaching and Coordination
Teaching, coordination and guidance of disciplines and projects Computer Science related.
- 2003/07/15–2009/02/02

Test Analyst
Phoebus Technology Ltd., João Pessoa (Brazil)
Context: Services and Financial, Tests and coordination
Operational support and customer service, understand the process and the elements of tests, report on accomplished tasks to superiors
- 2001/07/15–2003/02/05

Technology Operator
Logon Informatics Ltd. (Brazil)
Context: Services, Network and operational support
Operational support and customer service, understand the process and the elements of tests, report on accomplished tasks to superiors

EDUCATION

- 2009/02/03–2011/08/15

Master's degree in Computer Science (Software Engineering)
UFPE – Federal University of Pernambuco, Recife (Brazil)

Curriculum Vitae

2005/02/02–2008/12/15

Bachelor's degree in Computer Science (Artificial Intelligence)

UNIPÊ – University Centre of João Pessoa, João Pessoa (Brazil)

TRAINING
2017

Online course: Google Developer Challenge Scholarship: Android Dev
Udacity

INTERNATIONAL CERTIFICATE

2015

Certified Tester Foundation Level (CTFL)

International Software Testing Qualifications Board – ISTQB

2009

Microsoft Certified Professional (MCP) – C#

Microsoft Corporation

LANGUAGE SKILLS

Mother tongue(s)

Portuguese (Brazil)

Other language(s)

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	B2	B2	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

[Common European Framework of Reference for Languages](#)

SKILLS AND EXPERIENCE

General Skills

17 years of experience:

- Software development (Python, Java and C);
- Automation software tests (embedded, Android mobiles and Web application);
- Design and development test by requirements;
- Test reports;
- Test plans;
- Functional and structural tests;
- Exploratory tests;
- Teaching.

Detailed Skills

- 5 years' experience with software development in test to:
 - o Embedded (ECU software, using Python for software integration and C for failure injections);
 - o Android mobile (native and generics apps using Java, Junit, UIAutomator, MonkeyRunner, Robotium and Samsung's specific framework);
 - o Web application (using Java, Junit and Selenium);
- 2 years' experience with design and development integration tests based on specific requirements (using IBM Doors for documentation);
- 15 years' experience with general tests (reports, plans, functional, structural and exploratory tests);
- 5 years' teaching in universities (some of disciplines: OOP, Algorithms, Initial concepts, Java and Python).

Personal Skills

- In-depth technical understanding;
- Good listener with an honest approach who has a history of being a role model in

Curriculum Vitae

	<div>their activities;</div> <ul style="list-style-type: none">- Good communication skills;- Good eye for detail and precision, resilient and stress resistant.
Academic Experience	<ul style="list-style-type: none">- 2 Full papers published in periodicals;- 1 Book Chapter published;- 2 Papers published in Magazines;- 18 Papers published in conference proceedings;- 7 Presentations in Conference or lecture or Symposium;- 3 Full academic projects.
International Experience	<ul style="list-style-type: none">- Since January 2017 working and living in Hungary;- Five months total in Business Trip to South Korea.
Test Skill	<ul style="list-style-type: none">- Junit- JMeter- SoapUI- Selenium- UIAutomator- MonkeyRunner- Robotium
Development Skill	<ul style="list-style-type: none">- Java- Android (Java)- C#- C- Python- Delphi (Object Pascal)
Control Version Skill	<ul style="list-style-type: none">- SVN- GIT
Project Management Skill	<ul style="list-style-type: none">- IBM Tools (Change and Doors)- Jira- TestLink- Redmine- Elips
Database Skill	<ul style="list-style-type: none">- MSSQL- MySQL- Oracle- PostgreSQL