## Renato J. O. Araujo

Tester. Recife, BR

araujo.pw

renatojoa@gmail.com

linkedin.com/in/renatojoa/

(81) 99687-3479

Graduated in Computer Science from University Catholic of Pernambuco, currently studying MBA: Project Management at the Federal University of Pernambuco and working as a Test at Accenture Brazil using tools such as Selenium WebDriver and Tricentis Tosca.

### **TECHNICAL SKILLS**

Swift, Selenium Webdriver, Selenium IDE, Appium ,Scrum ,Tricentis Tosca, Git, Xcode, Fireworks.

### WORK EXPERIENCE

### Analyst, Accenture Brasil - Nov/2017 - Today

- → Creation of automated tests using the Selenium Webdriver tool.
- → Production of test plans and do manual execution.
- → Documentation of real needs reported by clients and propose the best solutions.
- → Daily customer estimates meetings.
- → Bi-weekly presentation of the products developed.
- → Record metrics for reports on found defects.

### Director, Shop da Saúde - Dec/2013 - Jan/2017

- → My responsibilities was manage a enterprise hospital products.
- → Fulfillment and execution of strategics plannings.
- → Create Sales Reports.
- → Strategic people management.
- → Direct contact with clients.
  - Clients: Univers. Maurício de Nassau, IMIP, UPA, Santa Casa Misericórdia, among others

### Trainee Shop da Saúde - Jul/2013 - Dec/2013[1]

→ Provide maintenance to computers.

→ Develop a IOs app using Swift.

# Trainee Web Developer, University Catholic of Pernambuco - *Apr/2010* - Oct/2010<sup>[2]</sup>

→ Developed and maintained using PHP, Javascript, Html, Css, Wordpress.

### SIDE PROJECTS

- $\rightarrow$  [1] **Shop da Saúde**: <u>iOS</u> (Swift) app developed for an health products business
- → [2]C3 Unicap: <u>iOS</u> (Swift) app developed for an university department of science of computer.

### LANGUAGE

- → Portuguese (Native)
- → English (Intermediate)

### **EDUCATION**

2017 - Today - MBA: Project Management at the Federal University of Pernambuco

### 2008 - 2015 B.Sc. in Computer Science, University Catholic of Pernambuco

→ ARAÚJO, R.J.OLIVEIRA, MADEIRO, BERNARDINO JUNIOR, F. M.. Virtual Reality: Using Kinect in treatment to patients with CVA. 2015. Final Paper (Bachelor's degree, Computer Science)