

HOANG LAM

Address: Long Thành Mỹ ward, Thủ Đức City

Email: hoanglam147@gmail.com

Phone: 84399279503

**CAREER OBJECTIVE**

Become an expert in Automation Test.

EXPERIENCE

1. Software Tester Robert Bosch Engineering and Business Solutions

- Time: 08/2015 to 03/2018
- Job descriptions:
 - Test C, C++ function, based on requirements and testing techniques: Analyze requirements, guess bugs, write test cases, test scripts and test specifications.
 - Communicate with developers in other locations to clarify and finish the job.
 - Work base on standard processes, ensure the quality product.
 - Join the competency of development team to improve personal skills and share back to team.
 - Support new members, help them familiar with processes, tools, and understand the code deeply.
 - Problem solving support others member when they have issues.

2. Product Tester Datalogic Scanning Vietnam LLC – District 9, HCM.

- Time: 03/2018 to 12/2021
- Job descriptions:
 - Manual test on Barcode Reader Machine to verify that feature is working correctly follow requirements.
 - Automation Web using Python + Selenium
 - Automation Desktop App using Test Complete (Smart Bear)
 - Automation on devices: Using C#, Python, IO-Board, TCP-IP connection.
 - Bug report

3. Automation Tester – ELCA Vietnam – Binh Thanh District, HCM

- Time: 01/2022 to present
- Job descriptions:
 - Write new selenium test by Java using Junit.
 - Failure analysis and daily report.

SKILLS

- Experienced with Python, JAVA with selenium to automation web.
- Experienced with C# Windows Form, WPF create tool chains.
- Experienced with JIRA, Bitbucket, Jenkins
- Has base knowledge of C, C++. Can read and understand source code, write simple programs.
- VBA: able to write some scripts to work faster
- Notepad++: regex on Notepad++ to work faster and easier.
- Worked with version control software (GIT, SVN): push, pull, checkout, create, merge branches, solve conflicts

EDUCATION

Da Nang University of Technology

- Time: 09/2008 to 01/2014
- Major: Mechatronics
- GPA: 7.76