



Welcome to a place where your ideas lead to something big.

[career.RBVH@vn.bosch.com](mailto:career.RBVH@vn.bosch.com)

Let's make a difference.



**BOSCH**  
Invented for life

Start something big today. Apply as

## Fresher Embedded Software Engineer (Tester & Developer) – 20 positions

Etown 2 Building, 364 Cong Hoa Str., Ward 13, Tan Binh Dist., HCMC.

**Do you want beneficial technologies being shaped by your ideas? Whether in the area of mobility solutions, consumer goods, industrial technology of energy and building technology – with us, you will have the chance to improve quality of life all across the globe. Welcome to Bosch.**

Robert Bosch Engineering and Business Solutions Vietnam Company Limited (RBVH), is a 100% owned subsidiary of Robert Bosch GmbH, one of the world's leading global supplier of technology and services, offering end to end engineering, IT and business solutions. Founded in October 2010 at Ho Chi Minh City, RBVH is the first state-of-the-art software development center of Bosch in the South East Asian region. RBVH provides solutions for businesses in the following areas: Engineering services, IT services, Business services.

Over 1000 highly skilled and competent employees, work towards creating products that spark enthusiasm, improve the quality of life, and conserve natural resources. In this way, the company offers technology that is 'Invented for Life'.

### Your contribution to something big

- ▶ Analyze requirements, design and develop embedded software/test suites.
- ▶ Research new technology, new method and be a pioneer in embedded Software
- ▶ Propose solutions for automotive application logic control.
- ▶ Develop and execute unit and functional tests.
- ▶ Document design, design changes and updates.
- ▶ Co-ordinate team activities, and handle day-to-day work efficiently and independently.

### What distinguishes you

- ▶ Strong in C language Programming
- ▶ Exposure to Micro-controllers or Microprocessors
- ▶ Good English language skills
- ▶ Exposure to Real Time Operating System (RTOS)
- ▶ Exposure to control systems
- ▶ Exposure to use of Emulators, Simulators, debugging and Test Equipment
- ▶ Exposure to MATLAB (optional)
- ▶ Bachelor's degree in Computer/ Electronics and Communication/Electrical and Electronics/ Mechatronics Engineering, etc.

### Your future job location offers you

Competitive income, KPIs bonus + annual review, meal & parking allowance, flexible work time, medical benefits for you and family, on-site overseas opportunities, global environment.

### Make it happen.

Please contact us via phone (08) 3 812 8000 or Apply online: [career.RBVH@vn.bosch.com](mailto:career.RBVH@vn.bosch.com)