

# Hoàng Bình Trọng

Cổ Linh - Long Biên - Hà Nội

☎ 0949847182 ✉ trong.hoangbinh1996@gmail.com

## GENERAL INFORMATION

Highly interested in algorithms, willing to learn new knowledge and technologies. My goal is to become an expert in programming and contribute to global products.

## EDUCATION

<b>Ha Noi university of science and technology</b>	September 2014 - June 2019
<i>Major: Electrical Engineering</i>	
<b>HUS high school for gifted students - Vietnam national university</b>	September 2011 - May 2014

## WORK EXPERIENCE

<b>LG Electronic Vietnam</b>	June 2020 - now
<i>Embedded developer</i>	
<ul style="list-style-type: none"><li>- Develop embedded system (application layer) in automation field using C/C++.</li><li>- Communicate with the headquarter and customer to fulfil the requirement from the customer.</li><li>- Join 1 project: development of telematic ECU for BMW car.<ul style="list-style-type: none"><li>+ Design, implement code of in charge modules.</li><li>+ Conduct weekly meetings with the OEM team to discuss issues and change requests.</li></ul></li></ul>	
<b>Gigasource</b>	July 2019 - December 2019
<i>Front-end developer</i>	
<ul style="list-style-type: none"><li>- Develop web app using HTML, CSS framework and Javascript framework.</li><li>- Cooperate with design team and business team to produce high quality web applications.</li><li>- Join 1 project building POS retail software.</li></ul>	

## SKILLS

Technical knowledge	<ul style="list-style-type: none"><li>- Comprehend essential concepts of programming such as OOP, design pattern, fundamental and advanced algorithms and data structures,...</li><li>- Web application architecture</li><li>- Others: Git, Linux,...</li></ul>
Programming languages	C/C++ - Middle Javascript (VueJs) - Junior Golang - Beginner
English	6.5 IELTS

## ACHIEVEMENT

Participate in LG Electronic code jam final round (ranked 10th)	2021
Got perfect score 100/100 in LG Electronic code jam online round 2	
Participate in LG Electronic code jam final round (ranked 18th)	2020