Curriculum vitae

BUI XUAN TRUONG

|  |  |  |
| --- | --- | --- |
| PERSONAL DETAILS | | |
|  | Full Name: | Bui Xuan Truong |
| Job Titles: | Junior Developer |
| Date of Birth: | June 13st 1994 |
| Place of Birth: | Thai Binh, Vietnam |
| Gender: | Male |

|  |
| --- |
| SUMMARY INFORMATION |
| Have 3 years experiences on developing software (C, C++, C#, Qt, Qt UI, QML, Java, Android)  Have experiences and deep understanding on developing software for Media sevrice in Vehicle,Linux system, Embedded system, IOT  Have experiences in testing project in A-Spice process (ENG.6 – ENG.7)  Have experiences working with Product Project, IOT  Have experiences work with hardware, communicate between hardware and software  Work with Bluetooth, Android (System Service, Beacon Service, module communicate), embedded… |

|  |  |
| --- | --- |
| EDUCATION HISTORY | |
| From: 09/2016  To: 10/2016 | University: Ha Noi University of Science and Technology, Vietnam  Major: Electronic Telecommunication Engineering  Degree/Qualification: Scholarship to the Microchip company  Graduated with honors in scientific research  Traning student |
| From: 10/2016  To: 6/2017 | University: Ha Noi University of Science and Technology, Vietnam  Major: Electronic Telecommunication Engineering  Job Description:   * System design for HF communication System * Coding * Traning student |

|  |  |
| --- | --- |
| EMPLOYMENT HISTORY | |
| From: 06/2017  To: present | Company: FPT software  Job Title: Junior Developer  Job Description:   * Requriment analysic * Create High level design, Low level design * Coding * Unit test * Integration test |

PROJECT REFERENCE AND SKILL SET

|  |  |  |
| --- | --- | --- |
| ATTENDED PROJECTS | | |
| From: 03/2016  To: 10/2016 | Project: | Fire warning for building |
|  | University: | Ha Noi University of Science and Technology, Vietnam |
|  | Project size: | 10 |
|  | Project position: | Hardware design, system design, Developer |
|  | Responsibility: | - Refactoring and Development for a Fire Warning System in Building System of Fire Department. |
|  | Project description: | The project aims to maintain system developed by us |
|  | Used programming languages: | - C,C#, Java anrdroi, Html |
|  | Used programming technologies: | - Ethernet, 3g, Wifi, Wifi hotspot, Cloud service, Internet comunication, … |
|  |  |  |
| From: 11/2016  To: 6/2017 | Project: | HF Digital communication |
|  | University: | Ha Noi University of Science and Technology, Vietnam |
|  | Project size: | 6 |
|  | Project position: | Hardware design, system design, Developer |
|  | Responsibility: | - Design and Development for HF Digital Communication System of ‘Ministry of Industry and Trade’. |
|  | Project description: | The project aims to design and develop system HF communication  service of the sea developed by us |
|  | Used programming languages: | - C/C++, Verilog for FPGA |
|  | Used programming technologies: | - Digital Telecommunication technology, Data encrypt, EA security, Internet comunication, … |
|  |  |  |
| From: 8/2017  To: 2/2017 | Project: | MIB3 |
|  | Company name: | FSOFT |
|  | Project size: | 45 |
|  | Project position: | Developer |
|  | Responsibility: | - Refactoring and Maintenance applications and HMI for a Camera Control System in Automobile of Panasonic. |
|  | Project description: | The project aims to maintain most automotive application and meidia module developed by us and partner |
|  | Used programming languages: | - C/C++, Java |
|  | Used programming technologies: | - Ethernet, 3g, Wifi, Wifi hotspot, …  - Multithread, KIPC interface, mutil call…. |
|  |  |  |
| From: 02/2018  To: 05/2018 | Project: | A1 Platform |
|  | Company name: | FPT SOFTWARE |
|  | Project size: | 70 |
|  | Project position: | Developer |
|  | Responsibility: | - Design, control HMI and fix Bug, support team  - Git, SVN and redmine manage for project |
|  | Project description: | The project aims to maintain most automotive application and HMI module developed by other and partner |
|  | Used programming languages: | C, C++ |
|  | Used programming technologies: |  |
|  |  |  |
| From 05/2018  To: 7/2018 | Project | NSTEX |
|  | Company name | VTI VIET NAM |
|  | Project size | 7 |
|  | Project position: | Developer |
|  | Responsibility: | - Design, Development |
|  | Project description: | Developed monitor system for steel production line in manufacturing companies of Japan |
|  | Used programming languages: | C++ |
|  | Used programming technologies: |  |
|  |  |  |
| From 07/2018  To: 12/2018 | Project | RS Receiver |
|  | Company name | VTI VIET NAM |
|  | Project size | 8 |
|  | Project position: | Developer |
|  | Responsibility: | - Design, Development |
|  | Project description: | Developed QR code scaner application to filter data scan from scan device |
|  | Used programming languages: | C++ |
|  | Used programming technologies: |  |
|  |  |  |
|  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| INFORMATION TECHNOLOGY SKILLS | | | | | | | | | |
| Experiences: | | 0: 0 month | 2: 6 – 12 months | | | 4: 2 – 5 years | | | |
|  | | 1: 1 – 6 months | 3: 1 – 2 years | | | 5: > 5 years | | | |
| Last used: | | Last year used |  | | |  | | | |
| Expert level: | | 1: Beginner Level | 3: Sometimes have to use manuals | | | 5: Expert Level | | | |
|  | | 2: Always have to use manuals | 4: Can solve problems | | |  | | | |
|  |  | | Experiences | Last used | Expert level | | | | |
|  |  | | 1 | 2 | 3 | 4 | 5 |
| Platform | | | | | | | | | |
|  | Linux | | 4 | 2018 |  |  | X |  |  |
|  | Windows | | 5 | 2018 |  |  |  | X |  |
|  | | | | | | | | | |
| Database | | | | | | | | | |
|  | MS SQL Server | | 1 | 2016 |  | X |  |  |  |
|  | SQLite | | 2 | 2016 |  | X |  |  |  |
|  | Firebase | | 2 | 2017 |  |  | X |  |  |
|  | | | | | | | | | |
| Programming | | | | | | | | | |
|  | C/C++/C# | | 4 | 2018 |  |  |  | X |  |
|  | Java | | 3 | 2016 |  |  | X |  |  |
|  | Python | | 1 | 2017 | X |  |  |  |  |
|  | Java/Xml for android | | 4 | 2018 |  |  |  | X |  |
|  | Cotlin for android | | 1 | 2018 |  | X |  |  |  |
|  | Qml | | 3 | 2017 |  |  |  | X |  |
|  | | | | | | | | | |
| Tools/IDE | | | | | | | | | |
|  | Microsoft Visual Studio | | 4 | 2018 |  |  |  | X |  |
|  | Android Studio | | 4 | 2018 |  |  |  | X |  |
|  | Notepad ++ | | 4 | 2018 |  |  |  | X |  |
|  | MplabX IDE | | 4 | 2017 |  |  | X |  |  |
|  | Arduino IDE | | 4 | 2017 |  |  |  |  | X |
|  | Atmel Studio | | 2 | 2016 |  |  | X |  |  |
|  | Matlab | | 4 | 2017 |  |  |  |  | X |
|  | Qt creator | | 3 | 2018 |  |  |  | X |  |
|  | Astah Community | | 4 | 2016 |  |  |  | X |  |
|  | [**Enterprise Architect**](http://sparxsystems.com/products/ea/) | | 2 | 2018 |  |  |  |  | X |
|  | Vector cast | | 1 | 2018 |  |  | X |  |  |
|  | Git | | 3 | 2018 |  |  | X |  |  |
|  | SVN tool | | 2 | 2018 |  |  | X |  |  |
| Others | | | | | | | | | |
|  |  | |  |  |  |  |  |  |  |
|  |  | |  |  |  |  |  |  |  |
|  |  | |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FOREIGN LANGUAGE | | | | | | | | | |
| Experiences: | | 0: 0 month | 2: 6 – 12 months | | | 4: 2 – 5 years | | | |
|  | | 1: 1 – 6 months | 3: 1 – 2 years | | | 5: > 5 years | | | |
| Last used: | | Last year used |  | | |  | | | |
| Expert level: | | 1: Beginner | 3: Fluent | | | 5: Translator | | | |
|  | | 2: Conversational | 4: Expert | | |  | | | |
|  |  | | Experiences | Last used | Expert level | | | | |
|  |  | | 1 | 2 | 3 | 4 | 5 |
| Languages | | | | | | | | | |
|  | English | | 4 | 2018 |  | 2 |  |  |  |