Tan. Le Minh

Senior Software Engineer

(+84) 908 245458



Imtan91.github.io



lmtan91@gmail.com



in/tan-le-1b41b567



lmtan91

Skills Overview OOP Linux **Design Pattern Programming** Software Senior **Analysis** Design **Software Engineer** Problem Troubleshooting Solving

Programming

0 LOC ---- $\rightarrow 5000 LOC$

bash • Python

Java • LATEX

C • C++

05

Fedora • Ubuntu • CentOS

IDE

Eclipse • QtCreator •

Debugging

gdb debugging

Education

2009 - 2013 B.A.Sc., Electronics and Telecommunication (GPA: 7.9) University of Science, Vietnam National University

- Computer Structure, Microcontroller and Lab
- Data structure and Algorithms, Computer Interfacing and DAQ
- OOP, Mobile Device Application Programming
- · Embedded Systems, Matlab and DSP Lab

Experience

Nov 2015 -**Senior Software Engineer - Product Development**

Robert Bosch

Engineering and Business Solutions

Present

- Project that developed the streaming system that mounted on the vacuum cleaning robot as surveillance with motion detection.
- Study customer's requirement and implement new specification then do the POC in evaluation kit.
- Research how to bring up i.MX6 custom board running Linux and first time bring up the Linux board successfully.
- · Working closely with hardware team while bringup and testing hardware.
- Able to understand schematic and using Oscilloscope to measure the signal.
- System integration on Yocto and customize for the specific project.
- Customize the rootfs, device tree, Linux kernel and u-boot.
- Design and implement the BIST(Built-in Self Test) component that executes the hardware diagnostic when bootup.
- Do the FOSS (Free and Open Source Software) license checking for the product go to the market.
- · Responsible for designing and implementing the streaming application based on Gstreamer platform and working closely with Wowza streaming team to integrate with Wowza service.
- Responsible for setting up the PC-Lint (Commercial Static Analysis Tool) on the GNU project and fix the error/warning/info reported by PC-Lint.

Sep 2016 -**Senior Software Engineer - COC HMI**

Business Solutions

Robert Bosch Engineering and

Nov 2016

• Project that supported the German Bosch to integrate the Bosch protocol into the i.MX6 platform.

- Worked as the system integration engineer based on Yocto project.
- Integrated the packages support the web development such as: AngularJS, html5,...
- Designed and implemented the C++ application(OOP) as the jsonrpc websocket server based on the libjson-rpc-cpp that will receive the ison data from the front end (Ex: increase the oval cooking temperature to 40°)
- Applied design pattern in software design.

Tan. Le Minh

Senior Software Engineer

(+84) 908 245458



Imtan91.github.io



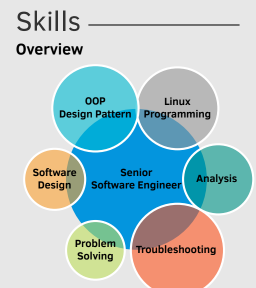
lmtan91@gmail.com



in/tan-le-1b41b567



lmtan91



Programming

 $0\ LOC \longrightarrow 5000\ LOC$

bash • Python

Java • LATEX

C • C++

05

Fedora • Ubuntu • CentOS

IDE

Eclipse • QtCreator •

Debugging

gdb debugging

Experience

Sep 2013 - **Software Engineer - Maintain Set-top box software** Global Cybersoft

Sep 2015

- Maintained and developed the set-top box software for DI-RECTV(AT&T).
- Studied and researched the Linux architecture.
- Had the chance to study really the perfect Linux product.
- Understood actual design concepts: design for test, design for debugging.
- Understood and design the software architecture from component design, class diagram, sequence diagram.

Jun 2012 - Internship Aug 2012

Renesas Design Vietnam

- One of 16 students won the technical exam and interviews of the company to get the internship position at the company.
- Studied the 8-bit MCU designed by Renesas, compiler, IDE and hard debugging.
- Was responsible for all lab testing routines involving all peripherals in the specific MCU.
- Designed and implemented the digital watch project with Lunar calendar feature.
- Besides that, improved the soft skills such as: presentation, team work, English.

Scholarship

2012 Sunflower Mission 2012 Engineering & Technology Scholarship for Excellence Sunflower Mission