DUY NGUYEN VO (JIMMY)

819 Dufferin Ave, Winnipeg · +1 (204) 599 1138

jimmy.vo.2410@gmail.com · www.linkedin.com/in/jimmy-vo-74b543119/

HIGHLIGHTS OF QUALIFICATIONS

- A Red River College(RRC) student with all As (GPA: 4.45/5.00)
- A flexible, hard-working, fast learner, and a supportive leader
- Wide knowledge in various areas such as embedded systems, mobile platforms, database, web and application development with one-year experience as a software engineer in a global company
- Strong analytical, problem solving, decision making, organizational, time management and multi-tasking skills under high pressure (4 projects at the same time)
- Strong interpersonal skills and ability to work cooperatively and effectively in a team
- Strong communication skills achieved from multi-cultural environments, including Vietnamese, Chinese and German

TECHNICAL SKILLS

Mobile Development

- Java, XML and UI design (Android Studio)
- Deployed the applications to Google Play
- Analyzed, designed, and developed complex code bases, software systems, including API design techniques

Web Development & Database

- HTML, CSS, Java script
- Web services and HTTP protocol
- XML, JSON, Oracle SQL, PhpMyAdmin

Application Development

- C#, VBA, XML and UI design
- .NET application development (Visio Studio)
- Unit test
- Experience implementing modular, testable, and robust Experienced in independently designing, developing solutions

Game Development

- Hands on experience with C# script in Unity
- 3D objects and common components such as physics and animations

Financial Accounting

- Understand business activities and financial accounting principles
- Hands on experience with Sage50

Data Science

- Kalman filter (KF, EKF), Gradient descent
- Computer vision (OpenCV)
- Data encryption, signal modulation (RF)

Embedded System

- Control/Sensors: ultrasonic, EPPROM, DMA, gyroscope, accelerate-meter, magneto-meter, RF receivers, NFC, capacity touch sensor
- Protocol: UART, SPI, I2C, GPIO, SDIO, CAN, LIN

Embedded Software

- C/C++ and assembly (Keil, IAR)
- MATLAB m-script, model base and C-file generation for embedded applications
- Module test, integration test, regression test
- and testing of software module level API's
- Developed configuration tools for different variants of an embedded platform

Embedded Hardware

- Designed 2-layer PCB layout and schematic
- Proficiency in the use of soldering and measurement equipment such as oscilloscopes and logic analyzer

EDUCATION

Business Information Technology Diploma

Red River College, Winnipeg, Manitoba, Canada

Electrical – Electronics Engineering Degree

Ho Chi Minh City University of Technology, Vietnam

Currently

April 2016

WORK AND RELATED EXPERIENCE

Peer Tutor January 2018 - Currently

Red River College, Winnipeg, Manitoba, Canada

- Assisted students with programming skills (Web Development 1, Programming 2)
- Identified and filled out the students' learning needs by reasoning and visualization

Embedded Software Engineer

May 2016 - July 2017

Hella Vietnam, Ho Chi Minh city, Vietnam

- Offered a promotion and invited by Chinese engineers to be a team leader on Radio Frequency Receiver technology
- Discussed with Chinese system engineers on the intermediate sleep/wakeup error that happened on some
 defective cars; convinced them to deal with the customer to accept my temporary solution to a bad hardware
 design existing from the first phase
- Supported a German system engineer to debug remotely on the NFC prototype
- Guided my team members remotely on the first demonstration of NFC in Germany

VOLUNTEER ACTIVITIES

Education Assistant March 2018 - Current

Assisting the instructor in the course Network Computing 1

- Indicated the issues, helped students with troubleshooting and explained network behaviors
- Helped students with Cisco Lab exercises in Open Lab periods

Canadian Inventory Project

January 2018 – February 2018

An Android project sponsored by RRC to improve an inventory system in Canadian stores

- Led the team on the software architecture and kept the software clean and maintainable
- Built a two-way peer review process
- Trained the team members on Android development and new technologies

Unity Workshops March 2018 - April 2018

Series of workshops held by Dylan Fries biweekly to introduce Unity developers' skill sets

- Set up training materials
- Explored digital media world and many pieces of Unity

RRC Open house 2018 February 2018

An event held by RRC to provide RRC's program tour

- Prepared LEGO Mindstorms demonstration
- Represented RRC's students to answer CTV interview questions about LEGO Mindstorms
- Led the Coding-And-Networks-Games room, introducing high school students to basic concepts of programming

DisruptED 2018 February 2018

An event sponsored by leading institutes (University of Manitoba, RRC) and the giants in the industry (DELL, INTEL, CISCO, IBM), to explore the future of work.

- Hosted an unconference on how to bridge the digital divides
- Took notes in the unconference and reported to the event coordinator
- Discussed VR technology and start-up with young talents from high school in Winnipeg

Open Data Winnipeg 2017

February 2018

An event held by RRC, where the employees from Winnipeg Open Data Portal came to develop real life ideas based on their data

- Explored City of Winnipeg Open Data Portal and database technologies
- Brainstormed and built up ideas for applications based on Winnipeg Open Data