Hervé Dang

13601 Boulevard Cavendish App 204 Saint-Laurent Québec H4R3N7 +1 514 266-3570 dang.herve@gmail.com dang.ovh

PERSONNAL SUMMARY

Engineer's training complete by a master's degree in computer sciences

Curious, determined, analytical ability, versatility and ability to adapt

COMPUTER SKILLS

Operating system: GNU/Linux, Microsoft Windows

System Administration/ Devops: BASH, Apache, Postfix, Dovecot, Bind, OpenVPN, Iptables, Dockers,

Kubernate, Cloud(AWS, Azure...)

Programming language: C/C++, JAVA, Python, Scheme, .Net

System programming: IPC, concurrent computing (Multi-threading, Multi-processing), embedded

programming, drivers

Modeling method: UML 2.x, SysML, Design Patterns, Model driven engineering

IA: Prolog, Clips, Genetic Algorithm, Artificial neural network

DB: Oracle PL/SQL, XML-SQL, MariaDB

XML: DOM, SAX, XPATH, XQUERY, FO...

WEB: PHP, HTML, JAVASCRIPT, CSS

Electronics/Embedded system: VHDL, FPGA, SystemC, Android, Real Time, µc, Qt

Avionics: A429, AFDX, CANBUS, DO178/DO254, ADS2, FLIGHTSIM

Others: Security, Telecoms, Aspect oriented Programing

EDUCATION

Master's degree in computer sciences

École Polytechnique de Montréal

Main courses: Embedded system, Networking, Programmation

Engineer's diploma in computer sciences

Ecole Internationale des Sciences et du traitement de l'information in France (www.eisti.fr) Main courses: Software design, System information engineering, Project Management 2012

2004-2010

WORK EXPERIENCE

DRIVERS Software Developer

2023-2024

Opal-rt

C/C++ Device Driver Developer for PC/FPGA-based real-time simulators running on Windows and Linux platforms.

C/C++, Real Time, Linux

System Administrator

2009-2024

Self employed

- -Management of a computer park with about ten computer within multi-sytem environement
- -Setup of some server aplication(mail, DNS, VPN, Web...)
- -Monitoring of web service for reliability

System administration, Apache, Postfix, Bind, OpenVpn, Linux, Ansible

2020-2022 **Devops**

Omnirobotic

Create and manage company devops architecture:

- -CI/CD: based on drone and docker
- -Development on-demand system for our developer (Aws/Terraform)

Terraform, Docker, Drone, python, Linux

2019-2020 **Devops**

Novaquark

Contribution to create and manage cloud architecture for client/server games:

- -Write and mange deployment platform scripts (Ansible)
- -Collaboration in setting up an on-demand environment system base on cloud (Aws/Terraform) Ansible, games, C++, go, python, Linux

Feasibility study for using my Bike project as Business

2018-2021

Business development

- -Business plan writing
- -Funding search
- -Contact with company for developing the product (Electronic design, industrial design)
- -Crowd-funding campaign writing
- -Firmware development

Product development, Business plan, Entrepreneurship

Technical Associate, Vehicule Simulation

2016-2017

Consultant at CAE Montréal

- -Aircraft simulator conception (C series/Embraer 145)
- -Snag resolving for Flight Surveillance Systems (Air Traffic Control system, Traffic Alert and Collision Avoidance System, Terrain Awareness, Warning System, Weather Radar System and Graphical Weather System)
- -Development of different kind of simulator (Full Flight System, Flight Training Device, Integrated Procedures Trainer)

C++, Real time, Avionics(ATC, TCAS, TAWS, WXR, GWX)

2015-2016 Software engineer

CEL Aerospace Longueuil

Aircraft Engine test cell development:

- -Add engine to the solution of the company
- -Execution and writing of test plan
- -Driver improvement

VB.Net, QNX, C

Programmer C++ Consultant at CMC Electronics/Esterline Montréal

- Synthetic vision system development: -Writing of System requirement
- -Writing of unit test (LLT and HLT)

PFD/SVS, DO178B B&C level

2014

2012-2014 Software developer

Thales Canada Avionics Division (http://www.thalesgroup.com/canada/) Montréal

Flight On-board computers development:

-Design document management (writing and review)

-Conception and Development of software part from specification

-Writing and execution of unit test (LLT and HLT)

Scade, DO178B A&D level, TCL

Embedded system developer (4 month internship)
Laboratoire d'Astrophysique de Bordeaux (www.obs.u-bordeaux1.fr)

Creation of the software part for high speed analog-to-digital converter project

Embedded system, ARM9, Cross-compilation

Student-researcher in computer science (4 month internship)

Ecole Polytechnique de Montréal

Study of different architecture with RESP-SIM

Embedded system simulation for aerospace industry, Cross-compilation, SystemC

Web application developer (2 month internship)

Société Le Nickel (www.sln.nc) in New Caledonia

Module design for GLPI

Web development, licence fixed and rotary wing AJAX/HTML/PHP, Module design

Web developer (2 month internship)

AIRCALIN (www.aircalin.com) in New Caledonia

Development of a tool allowing personal management

Development Web, HTML/PHP

PROJECT

Software development for a library

School project implemented in order to apply knowledge study in lessons of JAVA, modeling and data base.

JAVA, XML, UML

Workshop design program

School project implemented in order to apply knowledge study in lessons of design pattern.

JAVA, XML, Design pattern

Realization of a dealing room

School project implemented in order to apply knowledge study in lessons of network programming, database and JAVA

JAVA, SQL, Network programming

Design of MP3 player

Design of MP3 player on Virtex 2 PRO hardware. This project uses MicroBlaze microprocessor Virtex 2 PRO, EDK, MicroBlaze (Language C), real time

Design of a pilot assistant for aircraft making

Project aiming the research phase for a pre-prototype for an embedded system who avoids crash of aircraft model making.

Spartan 6, Embedded Linux, Aeronautics

Development of credit card number transfer system using QR CODE

Two part project: server part implemented to generate the credit card number and encrypt it, client decode and decrypt the QR CODE

Android, PHP, SQL

Design of embedded processor

Project aiming the study if an ASIP having for target an algorithm of high dynamic range image processing (HDR)

ASIP, Xtensa Tensilica

2011

2010

2009

2008

Callback system design with OVH provider

Two part project: server part implemented to have the possibility to share a line for instance, client part for using the advantage of Android system

Android, PHP, SQL

Realization of Von Neumann machine

Realization of necessary module by the architecture: memory module who save data and instruction; arithmetic logic unit module carry out data processing and control unit manage operation: FETCH instruction, DECODE it and EXECUTE it.

VHDL

Design of a bicycle lighting system

Ligh system front and rear for bike with turn and brake indicator Arduino, Led strip, Toughness (Hostile environement: IP67)

LANGUAGES

French: mother tongue

English: fluent, 840 TOEIC (2009)

Japanese: conversional

Spanish: basic Knowledge

HOBBIES

Horse ridding

Aeronautics: Pilot Licence plane and helicopter

Model Aircraft making

Travelling

Skydiving

Scuba diving