Corentin LE MOLGAT

Tél: +33 6 66 89 42 07

corentin.lemolgat@gmail.com
Japanese spouse visa holder

Education ENSEIRB

Bordeaux, France

09/2006-10/2009

B.S./M.S. in Computer Science with a specialty in HPC (High Performance Computing).

Work Experience

Kelly Services as contractor at Google 11/2017-05/2019

Paris, France

Open Source Software Release Manager

Optimization Team:

- released several versions of Google OR-Tools.
- reworked and maintained the online documentation (HTML, markdown, doxygen).
- provided support to customer.
- developed and maintained few samples (C++, Java, Python, .Net).
- maintained the Makefile based build system (Makefile, bash).
- developed and maintained the CMake based build system (CMake).
- developed and maintained a public CI system (Travis CI, Appveyor, Docker).
- provided training & support for CMake.

Aldebaran Robotics/SoftBank Robotics Europe 04/2012-11/2017

Paris, France

Embedded System & Computer Vision Software Engineer

System Team:

- developed and maintained a Kernel Linux SoC Driver (C, MT9M114, OV5640).
- developed a camera firmware flasher (Archlinux & Yocto, C++).
- managed a contractor for an UVC compliant firmware (CMake, Docker, C++, Catch, GTest, Plantuml).

Vision Team:

- reworked and maintained a C++ framework for multi-client access to robot cameras (CMake, C++, Boost).
- developed tooling for a camera viewer (C++, Qt).
- developed Modularity, a C++ computational graph framework for perception.
- maintained the internal CI builfarm, testing and training (Jenkins, gcovr).
- provided training & support for CMake and C++ as a senior developer.

Misc:

- supported the vision system for the R & D team and research partners.
- provided support on the production line, Yantai (China), 1 month.

St-Egrève, France

R&D GPGPU and Vision System Software Engineer

Responsible for the design and development of the whole acquisition and processing pipeline for a new AOI (Automated Optical Inspection) system for SPI (Solder Past Inspection) running on Linux (Fedora).

Software lead for the hardware acquisition system integration (Vertex-6 Card on PCIe):

- managed the integration of the FPGA.
- defined the protocol between the Kernel and the acquisition card.
- developed the Kernel device driver (C).
- developed debugger tools (C++, Qt).

Software lead on the image pipeline:

- developed a C++ middleware to grab and manage images from several dozens of image sensors.
- managed two co-workers to speed up development (roadmap, code review, scrum master)
- developed a 2D camera image viewer (C++, Qt, OpenSceneGraph).

Software lead on the GPGPU post-processing pipeline:

- ported the 3D reconstruction algorithm (Matlab) to a dual-GPU System (CMake, C++, CUDA 4, GTX 480) and speed it up from 15s to 7ms (x2000!).
- developed a CMake cross toolchain for managing CUDA files.
- developed a 3D PCB viewer (after 3D reconstruction) using (C++, Qt, OpenScene-Graph).

Various support as technical lead on GNU/Linux:

- CMake training & support.
- Jenkins training & support (POC, setup, design).
- Linux training & support (Bash, Fedora) (everyone else was on Windows).

KYUSHU UNIVERSITY 04/2009–10/2009

Fukuoka, Japan

Engineering intern at I.R.V.S. (laboratory for Intelligent Robots & Vision System)

• design (UML), implementation (C++) and tooling viewer (C++, Qt) of a 3D human pose estimation using non-parametric belief propagation algorithms and multiple 2D video cameras.

KYUSHU UNIVERSITY 06/2008-09/2008

Fukuoka, Japan

Engineering intern at I.R.V.S. (laboratory For Intelligent Robots & Vision System)

• 3D Reconstruction on GPU (GLSL) and tooling viewer (C++, Qt) using stereovision algorithms and four 2D video cameras.

Skills

Competence: Programming, CI, Documentation, Tooling, Image Pipeline, Drivers, Robotics Programming Languages: Bash, Kernel C, C++, Python, Java, .Net, Docker Programming Libraries: STL, OpenCV, Boost, V4L2, ffmpeg

Extra Interests: Android, Vulkan, Spir V

Languages: French (native), English (fluent), Japanese (beginner), Spanish (beginner)

References Dr. RABAUD Vincent

Google, Inc. vrabaud@google.com

Last update: July 16, 2019