Aurélien Chabot

• Embedded Linux integration.

• Handling of customer technical request and feedback.

C/C++ Bash Python Vim Git Linux

Software Engineer

Skilled and passionate Software Engineer with 7+ years of experience working in a variety of environments with a breadth of programs and technologies. After graduating from a top ranked engineering school in France, I made significant work contribution to highly successful companies in France, Ireland and Australia. With a Linux environment oriented profile, I am proficient in C++, Java and Python as well as with containers, virtualisation and cloud technologies.

virtualisation and cloud technologies. SKILLS C++Git Android QTJava Docker Python GoogleTest Javascript AWS Bash Boost Go Kafka Rust EXPERIENCE Nov 2017 - **Software engineer**, *Hydrix*, *Melbourne*. Collision avoidance system for mining truck using RF ranging, V2V communication and GPS information. • Design and estimation of customer projects • Development of complex systems with multiple software components. C++ CMake Python Java Gradle Linux Docker Protobuf GoogleTest Jenkins CI Agile Sept 2016 - Software engineer, Financial protocols analysis, Corvil, Dublin. Sept 2017 o Development of analytics plugins for all major worldwide financial, middleware and enterprise data protocols. • Features of those plugins include latency tracking, order tracking as well as malware and threat detection. C++ Boost Java Kafka Linux CD CI Scrum Agile Jira Dec 2014 - Software engineer, Infotainment system for cars, Parrot Automotive, Paris. Sept 2016 • Middleware interfaces development for components such as radio and Bluetooth. • Android development for media, telephony and system applications. • Prototyping of Android and Linux based system with the business development team. Android Java C++ Android Studio Vim Git Linux Scrum Agile Jun 2014 - Software engineer, OTT video streaming (contractor for OpenWide), Anevia, Paris. Nov 2014 Development for a server providing video content using OTT protocols (DASH, HLS...). • Development of configuration and operational components in Python, PHP and C++. • PostgreSQL database and request optimization. • Load balancing and failover strategy development. Python C++ PostgreSQL PHP JavaScript Debian Vim Git Scrum Agile Nov 2013 - Software engineer, Image processing and Linux system development, OpenWide, Paris. May 2014 Live video analysis project to optimize the park time of an automatic subway. • Image processing optimization and adaptation of existing algorithms. • Design and development of a communication protocol between on site servers and the central server • Design and development of a UI to visualized the system status and configuration in QT. • Project and team leading. C++ OpenCV QT Python Thrift Boost RobotFramework Vim Git Linux Sept 2012 - Software engineer, Infotainment system for cars (contractor for OpenWide), Parrot, Paris. Oct 2013 $\, \circ \, C++$ development of a multimedia system using Bluetooth, Wifi and USB technologies.

- Sept 2011 Software engineer, Image processing and Linux system development, OpenWide, Paris.
 - Aug 2012 Software helping to maintains the reliability of big CCTV network by doing daily checks on recordings.
 - Image processing optimization and adaptation of existing algorithms.
 - Development of a JSON/REST communication stack between the treatment server and the web server.

C++ OpenCV Vim Git Linux

Internships

- Mar Aug Internship in image processing development, OpenWide, Paris.
 - 2011 C++ development for CCTV image processing. Development with QT and OpenCV.
- Summer 2010 Internship in an image processing laboratory, South Dakota State University (US)

Development of a tool to apply an interpolation algorithm on a satellite image database with Matlab.

Summer 2009 Internship in web development, JNOV, Toulouse.

Development in HTML, PHP, SQL and JavaScript. Use of library and api: Google Map, fpdf, JQuery...

OPEN SOURCE PROJECTS

- Transmission- RSS tracker wrote in Go. Track RSS feeds of torrent and add them to transmission for downloads. RSS
 - DroidUPnP Android application to control UPnP device and share local multimedia content.
 - Home-Pi A Home domotique domotic service on top of a raspberrypi. By controlling multiple temperature sensors (DHT11 + ESP8266) and a radio emmiter (through GPIO), home heaters and lights are monitored, controlled and scheduled from a phone or a computer.

STUDIES

2008 - 2011 Master of Engineering in Computer Science, INP ENSEEIHT (top ranking engineering school), Toulouse (France)

Specialized in Computer Science and Applied Mathematics.

Subjects: Theory of computation, Software engineering, Computer architecture, Concurrent computing, Middleware, Real time computing, Network architecture, Compilation.

- Sept Dec Master of Engineering in Computer Science, HKU (Hong Kong University).
 - 2010 Exchange student in undergraduate and postgraduate courses.

Subjects: Multimedia computing and application, Computer and network security, Embedded System and pervasive computing, Implementation, Testing and Maintenance of Software Systems, Wireless communication, Image processing and computer vision.

2005 - 2008 Three year intensive undergraduate course in preparatory classes for competitive entrance exams into national engineering schools, Lycée Faidherbe, Lille (France).

Subjects: Mathematics, Physics and Computing

2004 - 2005 Scientific Baccalaureate with distinction (French equivalent of 'A' levels in Mathematics, Physics and Biology), Lycée Robespierre, Arras (France).

LANGUAGES

French Native speaker

English Full professional proficiency