

Summary

C++ developer, expert in Computer Vision and Machine Learning, proficient in C++ and python and motivated team player looking for opportunities to contribute to fascinating projects in the industry by developing and implementing new algorithms.

Education

Ph.D., Electrical Engineering

Lausanne, Switzerland

ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

August 2017

- Thesis: *Towards 3D facial morphometry: facial image analysis applications in anesthesiology and 3D spectral nonrigid registration*
- Adviser: Prof. Jean-Philippe Thiran

M.S., Electrical Engineering GPA: 5.56 (6.0 scale)

Lausanne, Switzerland

ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

July 2012

- Thesis Topic: *Difficult Intubation Assessment from Video*
- Area of Study: Major in **information technologies** and minor in **biomedical technologies**

Professional Experience

Pix4D

Lausanne, Switzerland

SOFTWARE DEVELOPER (C++, COMPUTER VISION)

May 2018 till now

Objective: Develop drone photogrammetry software that enable professionals to process, visualize, assess and edit their maps and 3D models

Mission: Design and implement computer vision algorithms, refactor and optimize existing code base and promote good software engineering practices

Technologies: C++, Photogrammetry, Image Analysis, Machine Learning

IBM Research

Zürich, Switzerland

POSTDOCTORAL RESEARCHER

October 2017 till April 2018

Objective: Automatically extract knowledge from different types of document

Mission: Conduct research in Image analysis and machine learning (e.g. relational learning), develop and test production-ready code, supervise PhD students and interns

Technologies: C++, Image analysis, Machine Learning

Results: Technology transfer to Watson Health

Ecole Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

RESEARCH ASSISTANT

September 2012 to August 2017

Objective: Automatically predict difficulty of intubation and develop a new 3D face model

Mission: Conduct research in collaboration with CHUV and nViso, collect data in hospitals, develop a C++ library for facial images analysis, record and align a 3D database of faces, supervise students in facial images analysis projects

Technologies: C++, Python, Face Alignment (AAM, CLM, SDM, LBF), Machine Learning, 3D Geometry, Spectral Mesh Processing, 3D Face Models

Results: EU Patent application, scientific publications

IBM Research

Zürich, Switzerland

RESEARCH INTERN

September 2015 to February 2016

Objective: Automatically extract numerical data from scientific charts images

Mission: Conduct research, collect data, develop and test code, write a scientific article and a patent application

Technologies: C++, Python, Image Processing, Machine Learning, Markov Logic Network

Results: US Patent application, conference article submission, post-doc position opening to continue the project

Skills

Programming Languages C++ (10y.), Python (> 5y.), OpenCV library, CMake, Scikit-learn and NumPy libraries, MATLAB, Bash, T_EX (L^AT_EX, B^BT_EX)

French: mother tongue

English: Excellent knowledge (professional language since 2010)

Swedish: Good knowledge (exchange year in Sweden, 2002-2003)

German: School knowledge (9 years courses)

Awards

Institute for Pure & Applied Mathematics (IPAM), UCLA

FULL GRANT FOR ATTENDING THE GRADUATE SUMMER SCHOOL: COMPUTER VISION

Los Angeles, USA

Summer 2013

Selected Publications

Refereed Journal Publications

- [1] A. Yüce, H. Gao, **G. L. Cuendet**, J.-P. Thiran. Action Units and Their Cross-Correlations for Prediction of Cognitive Load during Driving. *IEEE Transactions on Affective Computing*, Jun. 2016
doi:10.1109/TAFFC.2016.2584042
- [2] **G. L. Cuendet**, P. Schoettker, A. Yüce, M. Sorci, H. Gao, C. Perruchoud, and J.-P. Thiran. Facial image analysis for fully automatic prediction of difficult endotracheal intubation. *IEEE Transactions on Biomedical Engineering*, vol. 63, pp. 328-339, Feb. 2016.
doi:10.1109/TBME.2015.2457032

Patents

- [1] **G. L. Cuendet**, P. Staar, M. Gabrani and K. Bekas. A method and a system to fully-automatically and quantitatively analyze technical diagrams. Patent to be filed at the US Patent Office.
- [2] P. Schoettker, **G. L. Cuendet**, C. Perruchoud, M. Sorci and J.-P. Thiran. Difficult intubation or ventilation prediction system. Patent pending at the European Patent Office, October 2013.

A complete list of publications can be found on <https://gcuendet.github.io/publications/>

Extra-curricular

Certificat amateur de violon (certificate of violin amateur studies)

CONSERVATOIRE DE FRIBOURG

Fribourg, Switzerland

June 2009

Chamber music

2009 to present

- Violinist of the "Chromatique" piano trio. We perform public concerts in the french speaking part of Switzerland, playing the classical and romantic repertoire.
- Chamber music master classes in Switzerland and Germany with amongst others: the Mandelring quartet, Paul Cocker, Joel Marosi or the Trio Lenitas.

References

Available upon request