Ete Rémi

16/11/1990

remi.ete@gmail.com

http://lyorete.sytes.net

Driving licence A and B

Computing for High Energy Physics

PhD in High Energy Physics

Technical skills

- ✓ Analysis and synthesis on a research topic
- Prototyping new scientific technologies
- ✓ Ability in giving talks during international conferences
- Ability in reporting weekly progress
- Ability in communicating with pedagogy

Computing skills

- ✓ Development: C/C++ 11/14/17, Python
- ✓ Versionning: Git, SVN
- Script: XML, JSON, CMake, Shell UNIX
- ✓ Web: Javascript, HTML, CSS, Node.js
- ✔ Design: Design patterns, framework refactoring
- ✓ Software and libraries: Qt, OpenMP, Geant4, ROOT,, iLCSoft
- ✓ Technologies: TravisCI, Docker, CVMFS

Experiences and projects

Since July 2017 Fellowship **DESY** – Deutsch Elektronen Synchrotron Fellowship program – FLC group

- > ILD software reconstruction convener
- iLCSoft stack development and adminstration
 - Development of an automated energy calibration method (LCCalibration)
 - Development of core packages (Marlin, LCIO)
 - Software stack admin
 - Software deployment
 - Data quality insurance
 - Software support: software issues, tutorial sessions
- Development of multi-threaded version of the Marlin framework
 - Development of a thread-safe IO library (SIO)
 - Development of a thread-safe logging library (streamlog)
 - Design and implementation of the multi-threading version of Marlin
 - Porting of the İLD reconstruction chain to the multi-threaded framework

2013 – 2017 PhD IPNL - Institut de Physique Nucléaire de Lyon

Online data quality monitoring framework development for the high energy physics domain (DQM4HEP)

- > Software architecture development
- > Software development: network interface, graphical user interfaces (GUI), analysis user interfaces, DAQ interface, remote process management
- > Software validation using real test beam data at CERN (SPS)
- > Deployment over multiple servers
- > Presented at international conferences:
 - CALICE meeting (Japon, France) ~ 70 pers
 - IEEE Poster session (France)

C/C++, ROOT, Bash, XML, JSON, CMake, pthread, DIM, Qt, LaTeX, Beamer, Doxygen, Git, Yaml, Travis CI

C/C++ 11/14/17,

Python, ROOT, Shell,

XML, Json, CMake,

Qt, LaTeX, Beamer,

Doxygen, Git,

Docker, TravisCI

2013 – 2017 PhD IPNL – Institut de Physique Nucléaire de Lyon

Particle flow algorithm development (ArborPFA) in the ILD detector for the ILC project

- > Oriented-tree graph pattern recognition algorithms development in the HEP context
- > Applied in a study meant to separate nearby hadronic showers in the SDHCAL prototype
- > Physics performances study for the ILC project using the ILD detector
- > Presented at international conferences :
- CALICE Meeting (Japan, USA, Spain, France, Germany) ~ 70 pers
- Linear Collider Workshop (Japan, Canada) ~ 200 pers

C/C++, XML, CMake, Bash, PandoraSDK, OpenMP, ROOT, Geant4 LaTeX, Beamer, Git

2013 6 months M2 internship IPNL – Institut de Physique nucléaire de Lyon

Separation of nearby hadronic shower in the SDHCAL prototype for the ILC project

> Oriented-tree graph pattern recognition algorithms development for the SDHCAL prototype

Algorithm purity and efficiency study using single hadron showers

C/C++, XML, CMake, Bash, ROOT, LaTeX, Beamer, Git

2012 3 months M1 internship	CERN – Centre Européen pour le Recherche Nucléaire Geant4 simulation of GEM detector for the CMS group of the LHC experiment > Numerical simulation implementation > Data analysis of simulated samples	C/C++, SVN, CMake, Geant4, Doxygen, ROOT		
2011 1 month L3 internship	CERN – Centre Européen pour le Recherche Nucléaire Refactoring of the ILCDIRAC user interface for the LDC group at CERN > Application workflow analysis > User interface refactoring and implementation	Python, Bash, XML, Git, SVN, Doxygen		
2011 1 month L3 internship	CPPM – Centre de Physique des Particules de Marseille Set of cut optimisation on B meson selection for the $B_s \to \mu^+\mu^-$ channel of the LHCb experiment at LHC > LHCb data analysis	C/C++, ROOT, LaTeX		
	> LICD data analysis			
Education				
2013 - 2017 PhD thesis	Université Claude Bernard Lyon 1 Particle flow algorithm development (ArborPFA) in the ILD detector for the ILC project. Online data quality monitoring framework development.	C/C++, ROOT, Python, Git, SVN, CMake,XML, Json, CMake, Shell UNIX, Apache, DIM, Qt, Geant4, Doxygen		
2011 - 2013 Master	Université Claude Bernard Lyon 1 Subatomic physics and astrophyscics	C/C++, Image processing, Statistical physics, Particle physics		
2008 – 2011 Licence	Université Aix Marseille II Physics licence	C language, Numeric method for physics, Advanced mathematics		
Complementary education				
2018	CERN computing school – Tel-Aviv (Israel)	Processor arch, multi- threading, general software development		

Complementary education			
	2018	CERN computing school – Tel-Aviv (Israel)	Processor arch, multi- threading, general software development
	2014 PhD school	SOS : School Of Statistics – Autrans (France)	Multivariate analysis, neural network, Boosted decision tree
	2014 PhD school	Subatomic physics school – Lyon (France)	Geant4, high energy physics
	2013 PhD school	Architectures , tools and methodologies for developping efficient large scale scientific computing applications – Bertinoro (Italia)	C++ 11, OpenMP, GPU programming, Profiling tools
	2012 Master school	CERN Summer school – Geneva (Switzerland)	Numerical simulation, Geant4, data analysis

Scientific notes, proceedings and papers

EUDAQ2 - A flexible data acquisition software framework for common test beams

• JINST, 10.1088/1748-0221/14/10/p10033 (2019)

DQM4HEP: A generic data quality monitoring for high energy physics

- EPJ Web of Conferences 214, 05036 (2019)
- V01-04-04, 10.5281/zenodo.1012575 (2017)
- AIDA-2020-MS67, http://cds.cern.ch/record/2291805 (2017)

Tracking within Hadronic Showers in the SDHCAL prototype using Hough Transform Technique JINST, 10.1088/1748-0221/12/05/p05009 (2017)

Separation of nearby hadronic showers in the CALICE SDHCAL prototype detector using ArborPFA

• CALICE-CAN-2015-001 (2015)

Construction and commissioning of a technological prototype of a high-granularity semi-digital hadronic calorimeter

• JINST. 10. 10.1088/1748-0221/10/10/P10039 (2015)