Mathieu B. Demarne

▶ Master Student in Computer Science at EPFL

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Education

2013 - currently

Master's Degree of Computer Science at École Polytechique Fédérale de Lausanne (EPFL), Switzerland

- Specialization in Foundation of Software
- Relevant courses: Advanced Compiler Construction, Cryptography and Security, Concurrent Algorithms, Model-based System Design, Big Data, Technology Ventures in IC
- **Grade average:** 5.50 / 6 (or 3.67 GPA)

2010 - 2013

Bachelor's Degree of Computer Science at École Polytechique Fédérale de Lausanne (EPFL)

- Relevant courses: Advanced Computer Theory, Computer Network, System Oriented Programming
- **Grade average:** 5.49 / 6 (or 3.66 GPA)

2012 - 2013

One Year Study Abroad at Carnegie Mellon University (CMU), Pittsburgh, USA

- Relevant courses: Web Application Development, Foundation of Software Engineering, Operating System Design and Implementation, Security and Policy
- Award: Dean's List, Carnegie Mellon University School of Computer Science. Awarded for outstanding academic performance during the Fall of 2012

Technical Experience

Feb. 2015 -June 2015

Codacy and École Polytechique Fédérale de Lausanne (EPFL) · Scala / SBT

- Worked in collaboration with Codacy (<u>codacy.com</u>) as part of a semester-long project
 - Integrated style rule definitions in Scala to Codacy Engine.
 - As an outcome, Codacy decided to move away from the original JavaScript engine in order to use Scala and Scala.Meta for Scala styling patterns.
- · Enhanced a linter tool for Scala to preserve original layout under code transformation
 - Designed a token inferencer for Scala.Meta trees (github.com/scalameta/scalameta)
 - Strengthen existing linter tool, "Obey" (github.com/mdemarne/Obey)
 - Associated report: demarne.name/docs/style-checking-scalameta-mdemarne.pdf

Aug. 2014 -Feb. 2015

Bloomberg L.P., London, UK

- Financial Software Development Placement

 o C++ / Javascript / SQL / Python
 - Built first phase of a new tool to allow automatic deployment of software packages across production servers. The task involved to follow security standards, SDLC and production deployment procedures.
 - Worked on a quote history component to plot large amounts of intraday data on prices and sizes from markets connectivities while following UI/UX standards.

École Polytechique Fédérale de Lausanne (EPFL)

2014 - 2015

- AST Persistence (Member of Project Scala.Meta (Scala Macros), infoscience.epfl.ch/record/200050)
 - Project in a group of two
 Scala / SBT
 - Storing compressed Abstract Syntax Tree along with bytecode at compile time; decompression and reuse at run time or compile time; automatic packaging using SBT (Simple Build Tool).
 - Research and learning in compilers and tree compression as well as automated building tools.
- CrossStream: "A real-time audit tool for the social web" (crossstream.ch)
 - \circ $\;$ Team leader in a group of seven
 - Real-time aggregator on the Social Web with subject correlations, maps and historical graphs, targeting newspapers and companies with important public image.
 - Developed a business plan and a go-to-market strategy as well as investment plan. My contribution:
 ▶ Management of the team effort
 ▶ Development of the prototype
 ▶ Presentation and pitch
- Tweet Aggregator (github.com/TweetAggregator/CrossTalk)
 - \circ $\;$ Team leader in a group of ten $\;$ \circ $\;$ Scala / HTML / CSS / JS / Play Framework
 - Aggregation of tweets based on location, displayed on a dynamic map and clustered to represent intersections of kewords.
 - Project started as a part of a course on Big Data. My contribution:
 - ▶ Management of the team effort ▷ Quality check, integration ▷ Data sources management

2012 - 2013

Carnegie Mellon University

- Development of a Unix-Like Operating System
 - Project in group of twoC / IA-32
 - Research and learning in various topics such as OS booting, interruptions, stack behavior, memory error checking, low-level synchronization, kernel security.

▶ Various drivers

- Implementation of a kernel, including:
 - ▶ Virtual memory
 ▶ Scheduler (round-robin)
 - System calls
 ▷ Program loader
 ▷ Thread library

Original Experience

2015 Winner of the Lausanne Startup Weekend 2015 with <u>tasti.ch</u> (seven team members)

2012 currently Online journal of stories and critics (" $\underline{le\text{-cretin-transnational.ch}}"$)

Logos and booklet, various articles (some published in a Swiss monthly student's newspaper).

2012 - 2014 Teaching assistant for Information Sciences (2012), Teaching assistant for Logic Systems (2014)

2012 Involvement in the sailing association of EPFL, boat equipment manager

2009 - 2010 Six months of Volunteering in Thailand (AFS Association), placed in Khon Kaen High School

Computer skills

Advanced Scala, G

Good Java, C++, SQL, Assembly Language (IA-32), JavaScript, Python, HTML & CSS, Shell Scripting, OS Programming

Tools Git, Eclipse, Intellij, Play Framework, SBT, svn, vim, Firework 8+

Languages

French Mother tongue

English Working spoken and written language proficiency

German Working comprehension

Hobbies

Writing (redaction of two novels, one selected for a contest by Les Nouveaux Auteurs publishing house), Sailing, Cycling

<u>LinkedIn</u> | <u>m.demarne.name</u>