Mathieu B. Demarne

> Software Engineer at Microsoft & Scala Enthusiast

Birthday: April 14th, 1991 **Citizenship:** Switzerland and France

Phone: +1 206 519 73 43
Email address: mdemarne@outlook.com

2012 Eastlake Ave. E. #201 98102 Seattle, WA, USA

Currently working at **Microsoft** on **Azure SQL Data Warehouse** in Scale Out and Performance.

Education	•	
Education		
2013 – 2016	Master's Degree of Computer Science at Ecole Polytechnique 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: 5.63 / 6 (or 3.75 US GPA)	
2010 – 2013	Bachelor's Degree of Computer Science at École Polytechnique Fédérale de Lausanne (EPFL) Relevant courses: Advanced Computer Theory, Computer Network, System Oriented Programming Grade average: 5.49 / 6 (or 3.66 US GPA)	
2012 – 2013	One Year Study Abroad at Carnegie Mellon University (CMU), Pittsburgh, United States Relevant courses: Web Application Development, Foundation of Software Engineering, Operating System Design and Implementation, Security and Policy Mard: Dean's List, Carnegie Mellon University School of Computer Science. Awarded for outstanding academic performance during the Fall of 2012	
Technica	Technical Experience	
Oct. 2016 – Currently	Microsoft Corporation, Redmond, United States Software Engineer on Microsoft Azure SQL Data Warehouse Part of the Scale out and Performance Team	
Sep. 2015 – Mar. 2016	IBM Research, Zurich, Switzerland Master Thesis "Industrial Control System Security" C++ / Python / Actor Model Built a generic, asynchronous and parallelized Anomaly Detection System (ADS) for time series data extracted from network traces. The project involved looking at Industrial Control Systems and existing ADS as well as designing the complete solution and implementing it. Grade: 6 / 6 (or 4 US)	
Feb. 2015 – Jun. 2015	Codacy and École Polytechnique Fédérale de Lausanne (EPFL) • Scala / SBT • Worked in collaboration with Codacy (codacy.com) as part of a semester-long project • Integrated style rule definitions in Scala to Codacy Engine. • As an outcome, Codacy decided to use Scala and Scala.Meta for Scala styling patterns. • Enhanced a linter tool for Scala to preserve original layout under code transformation • Associated report: infoscience.epfl.ch/record/218350	
Aug. 2014 – Feb. 2015	Bloomberg L.P., London, United Kingdom Financial Software Development Placement Built a new tool for auto-deployment across production servers, following security standards, SDLC and production deployment procedures. Developed a component plotting large amounts of intraday data on quote prices from markets while following UI/UX standards.	
2014 - 2016	Ecole Polytechnique Fédérale de Lausanne (EPFL) 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. Research in compilers, tree compression and build tools. CrossStream: "A real-time audit tool for the social web" (crossstream.ch) Team leader in a group of seven Real-time aggregator on the Social Web targeting medias 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 CrossTalk: tweet aggregator (github.com/TweetAggregator/CrossTalk) Team leader in a group of ten Scala / HTML / CSS / JS / Play Framework Aggregation of tweets based on location, displayed and clustered on a map dynamically. 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 (CMU) ○ Development of a Unix-Like Operating System ○ Project in group of two ○ C / IA-32 ○ Research and learning in various topics such as OS booting, interruptions, stack behavior, memory error checking, low-level synchronization, kernel security. ○ Implementation of a kernel, including: ○ Virtual memory ○ Scheduler (round-robin) ○ Various drivers ○ System calls ○ Program loader ○ Thread library	

Original Experience 2015 Winner of the Lausanne Startup Weekend 2015 with tasti.ch (seven team members) 2012 -Online journal of stories and critics in French (le-cretin-transnational.ch) Logos and booklet, various articles (some published in a Swiss monthly student's newspaper). currently 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, C Worked with Java, C++, (T-)SQL, Assembly Language (IA-32), JavaScript, Python, HTML & CSS, Shell Scripting, C# Skills Reactive Programming, Parallel and Actor Programming, Web Development, Compilers, Operating Systems, Big Data Analytics 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

LinkedIn | m.demarne.ch