# Christian Vuerich

#### WORK EXPERIENCE

SEPTEMBER 2018 - PRESENT

Bloomberg LP, London (UK) and Lugano (CH)

### Software Engineer

Completed Bloomberg's training program, covering C++, Python, Typescript, Agile, Scrum, Testing, Finance and other topics. Part of a derivative pricing team in London for a year. Worked mainly, on full stack projects, consisting of C++ back-end and TypeScript front-end, leveraging proprietary database solutions. Collaborated closely with project owners and financial engineer to quickly build and deliver to clients custom solutions. Developed client facing interface and back-end to allow firms to edit portfolio and account privileges for its employees. Moved to Lugano, in the portfolio analytic team, where we build a transparency tool, to allow clients to gather insights in their financial instruments. Built using Python, C++, Java, Kubernetes, Apache Spark and Typescript. Worked and collaborated closely with teams across London, Lugano and New York.

SEPTEMBER 2014 - DECEMBER 2014

Newscron SA, Lugano (CH)

## Software Developer (Curricular)

Developing Twitter, Feedly and Pocket integration for a news aggregator. Which allows users to select media sources (i.e. twitter users) to include in their personalised news feed. Using: Java, Maven, Twitter/Feedly/Pocket API's, SQL, Servelets. Working in an independent agile team with continuous integration.

#### **EDUCATION**

2016 - 2018 Master of Science in Informatics, specialisation in Com-

puter Systems

Università della Svizzera italiana (USI), Lugano (CH).

2015 - 2016

École polytechnique fédérale de Lausanne, Lausanne (CH).

2012 - 2015 Bachelor of Science in Infor-

matics

Università della Svizzera italiana (USI), Lugano (CH).

#### **INTERESTS**

Sports Cycling, running and bouldering.

OTHERS DIY projects, simple electrical projects, house and mechanical

repairs.

Nationality – Swiss 6926 Montagnola Ticino, Switzerland

Github page

Bitbucket page

in Linkedin profile

vuerichchristian@gmail.com



#### PROJECTS AND PUBLICATIONS

2018 Master Thesis

Christian Vuerich, Supervisors: Prof. Fernando Pedone, Paulo Coelho, **Byzantine Fault-Tolerant Atomic Multicast**. (Java, BFT-smart)

2015 Publication, Bachelor thesis

Evangelos Niforatos, Veranika Lim, Christian Vuerich, Marc Langheinrich, Agon Bexheti, **PulseCam: Biophysically Driven Life Logging**, Proceedings of the 17th International Conference on Human-Computer Interaction with Mobile Devices and Services Adjunct - MobileHCI '15, New York, New York, USA: ACM.

(Java, Android, AndroidWear)

#### COMMUNICATION SKILLS

ITALIAN Native speaker

ENGLISH Proficient, Cambridge English CAE,

Score: 199/200 (C1)

GERMAN Intermediate
FRENCH Intermediate

#### TECHNICAL SKILLS

PROFICIENT Android, Bash, C, C++,

CSS, DPKG, Git, HTML, Java, Javascript, Python, Splunk, SQL,

TypeScript.

INTERMEDIATE Arduino, CMake,

Docker, Haskell,

Jenkins, LaTeX, Matlab,

Mariner, NodeJS, Subversion.

Basic Assembly, C#,

MongoDB, PHP, Solidity.

OPERATING SYSTEMS Linux, OS X, Windows.

OTHER Agile, Jira, Scrum,

Requirement analysis,

UX design.