

# Morales Mikael

SOFTWARE ENGINEER

Chemin de la Crésentine 23, 1023 Crissier, Switzerland

☎ (+41) 787540481

| ✉ morales.mikael@outlook.com

| 📷 MikaelMorales

| 📺 MikaelMorales

## Education

### Swiss Federal Institute of Technology (EPFL)

Lausanne, Switzerland

MASTER'S DEGREE IN COMPUTER SCIENCE. SPECIALIZATION: SOFTWARE SYSTEMS. GPA: 5.55/6.0

2017 - 2020

Relevant courses: Advanced compiler construction, Big data, Foundations of software, Machine learning.

### Swiss Federal Institute of Technology (EPFL)

Lausanne, Switzerland

BACHELOR'S DEGREE IN COMPUTER SCIENCE. GPA: 5.0/6.0

2013 - 2017

Relevant courses: Data structures, Algorithms, Database Systems, Operating Systems, Software Engineering, Compilers

## Skills

### Proficient

JAVA, C, SCALA, PYTHON

### Prior Experience

SQL, JAVASCRIPT, MATLAB, HTML, CSS, ~~TeX~~

### Languages

ENGLISH (PROFESSIONAL WORKING PROFICIENCY)

FRENCH (NATIVE LANGUAGE)

SPANISH (NATIVE LANGUAGE)

## Experience

### Oracle Labs

Zurich, Switzerland

SOFTWARE ENGINEER INTERN

Feb. 2020 - Aug. 2020

I worked on making efficient property projections in an in-memory graph query runtime. I managed to implement a solution that allows graph queries to be faster than SQL queries in most cases and uses much less memory.

### Facebook

London, United Kingdom

SOFTWARE ENGINEER INTERN

July 2018 - Oct. 2018

I worked on Fresco, an Android image management library. I reduced the size of the library by two by providing an alternative implementation that did not depend on native code without losing functionalities or performance.

### PocketCampus Sàrl

Lausanne, Switzerland

SOFTWARE DEVELOPER

June 2017 - June 2019

I designed and implemented the Android version of the official EPFL campus app.

## Projects

### Lancet: A self-correcting Latency Measuring Tool

Switzerland

WRITTEN IN C & PYTHON

Feb. 2019 - Dec. 2019

I worked on Lancet, a self-correcting latency measuring tool. My work consisted in implementing agents that leverage NIC-based hardware timestamping to measure RPC end-to-end latency using exclusively the standard Linux kernel-based implementations of networking protocols to achieve precise  $\mu$ s-scale client-side measurements. I also extended my work by implementing the full TPC-C benchmark within the Lancet framework.

### Lisp-like language compiler and garbage collector

Switzerland

WRITTEN IN SCALA & C

Jan. 2018 - June 2018

Implementation of key parts of a compiler and a run time system for a Lisp-like programming language. The project includes the implementation of high level concepts such as closures, continuations and tail call elimination. But also the usage of intermediate representations to perform optimizations. A Mark-and-Sweep garbage collector written in C was also implemented.

### Android development

Switzerland

WRITTEN IN JAVA

Jan. 2017 - June 2019

Integration of new features in the EPFL Campus app. My main focus has been on improving functionalities such as: Moodle, Maps, Public Transport, Campus card, Restauration, ... to make life at EPFL easier for the students and employees.

## Awards and honors

---

### Teaching Assistant Award

*Lausanne, Switzerland*

SOFTWARE ENGINEERING BY PROF. GEORGE CANDEA

*2017*

I won the teaching assistant award for teaching excellence during my time as a teaching assistant for the software engineering class. I was providing technical support for students, introducing them to software engineering techniques such as SCRUM, Design Patterns, Testing, git and I was testing and reviewing their projects which consisted in building an Android app.