Ruben Fiszel

Master student in Computer Science Minor in Financial Engineering ★ (415) 570-4109
□ ruben.fiszel@epfl.ch
□ rubenfiszel
in rubenfiszel
⑤ rubenfiszel
⑥ rubenfiszel.github.io

Education

Feb 2017 - Sep Stanford University, Palo Alto, USA, Visiting Research Student.

2017 Master project on Delite at the PPL lab

2015 - Sep École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland.

2017 Master in Computer Science with a minor in Financial Engineering Overall current GPA: 5.58/6 (Top 5%)

2014-2015 Johns Hopkins University (JHU), Baltimore, USA.

Third and Last year of Bachelor: Study abroad

2012-2015 École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland.

Bachelor in CS

Overall GPA: 5.16/6 (Top 5%)

Work Experience

Summer 2016 Skymind, San Francisco, US.

Software Engineer Intern

Sole author of the Deep Reinforcement Library rl4j (github.com/deeplearning4j/rl4j). Library include the asynchronous method A3C and is able to play from pixel input.

Summer 2013 Crossing-Tech, Lausanne, Switzerland.

Software Engineer Intern

Creating the backend to understand and execute the clients requests expressed in natural language through NLP

Relevant Projects

Spring 2016 Study of deep reinforcement learning methods and deep exploration.

Semester project at the Laboratory of Artificial Intelligence at EPFL

2014-2015 Android Strategy game, Sole developer, Scala with libgdx.

Game inspired by Faster Than Light (FTL) with some real-time strategy (RTS) elements

2014 Quizz application backend, Scala with Akka.

The server was efficient and scalable to a very high-volume of players

2014 eShop armancerotceig.com, Python with Django.

2012-2013 Android Strategy Game, Scala with libgdx, Not published.

Turn-by-turn strategy game, inspired from Advance Wars for Nintendo GBA

Skills

Programming Scala, Haskell, OCaml, Java, Python, C/C++, Lisp, Perl, Matlab, R, Erlang

Languages Native French, Fluent English, Basic German

Interests Strong interest in Statistics, Functionnal Programming, Artificial Intelligence, Machine

Learning, NLP

Programming HopHacks 2015 Google Code Jam: 2012, 2013 Helvetic Coding Contest (hc2): 2013

Contests IEEEXtreme Programming: 2013 (72nd Mondial Ranking) Prologin (french national

programming contest): 2012, 2011

Others Class president throughout all my years at EPFL, Ski instructor, Teaching Assistant

in various courses at EPFL