Loïs Bilat

05.09.1997 **Swiss**

@ lois@bilat.xyz

4 +41 78 652 29 56

♀ 1003 Lausanne - Switzerland

% bilat.xyz

in lois-bilat

hillotais

EDUCATION

Master of Science in Computer Science

EPFL

2018 - 2020

Lausanne. Switzerland

- Specialization : Data Analytics
- Semester project: Audio Denoising with Generative Models 6.0 / 6.0
- Master Thesis: Cross-lingual Toxicity Detection 6.0 / 6.0
- Final GPA: 5.83 / 6.0

Bachelor of Science in Computer Science

2015 - 2018

- Optional Track: Visual Computing
- GPA: 5.47 / 6.0
- Study exchange at Linköping Universitet, Sweden. 2017 2018, GPA: 5.97 / 6.0

Maturité Gymnasiale

Gymnase de Burier

2012 - 2015

♀ La Tour-de-Peilz, Switzerland

- Specific Option: Physics and application of Mathematics
- Complementary Option : Computer Science
- Excellence award in Physics
- GPA: 5.32 / 6.0

EXPERIENCE

Data Scientist

ELCA Informatique SA

2020 - ongoing

· Developped Data Science and Machine learnign solutions for clients in various indus-

Master Thesis / Internship

EPFL / ELCA Informatique SA

£ 2020

• Lausanne

- Master Thesis on Cross-lingual Toxicity Detection.
- Developped a cross-lingual toxicity detection system using advanced Transformerbased models

Student Assistant

EPFL

2019 - 2020

- Student assistant for a computer science course given to mathematics and physics bachelor students (ICC - Information, Calcul et Communication)
- Helping them with C++ assignement and various theoretical exercices

Summer Job in an Architectural Firm

ABA Partenaires SA

£ 2018

- · Modification and correction of blueprints
- · Processing replies to requests for tender

Web development

% yvesbilat.ch

2016 2016

• Creation of a website for an entrepreneur using WordPress

LANGUAGES

French - Mother Tongue



• • • • •

German - B2

English - B2

PROGRAMMING LANGUAGES

Python Java Scala

C/C++

SQL PHP HTML

CSS LaTeX

OpenGL Assembly VHDL

Javascript



SKILLS

Topics

Machine Learning Deep Learning Data Analysis Artificial Intelligence Reinforcement Learning

Natural Language Processing Computer Vision

Libraries

Pytorch Scikit-learn Transformers Numpv Flask Pandas OpenCV Keras Spark nltk Matplotlib

Applications and Tools

Jupyter Notebooks VS Code Git Docker Intellij IDEA Android Studio Anaconda Wordpress

Operating Systems

Linux (Archlinux, Ubuntu) Windows 10

PROGRAMMING PROJECTS

Cross-lingual Toxicity Detection

| ^ . | | | | | |
|--------------|---|-----|----|------|-----|
| م ړ ا | м | ast | er | l he | Sis |

2020

♀ EPFL - ELCA Informatique SA

With the increasing use of social media, there is a critical need for performant automatic moderation tools. In this thesis, we present advanced classifiers that can detect hateful and offensive content in short texts. We study various architectures based on transformer models such as BERT and evaluate multiple changes to those models that improve their performance. We then tackle cross-lingual classification and introduce new architectures that use joint-learning and data translation. Our models are able to outperform existing multilingual models on zero-shot and multilingual classification. (PyTorch)

Transformers Docker

Denoising with Generative Models

% Semester Project

2019 - 2020

9 FPFI - VITA Lab

Generative adversarial networks have often been used for image processing (for instance denoising and super-resolution). However, those techniques are less common in audio applications. The goal of this project is to first evaluate state-of-the-art techniques for audio denoising and audio super-resolution, and then to try to apply some of the Generative methods used in image processing to audio processing. (Python) (PyTorch)

Detecting Bias in Amazon reviews

% Course Project

£ 2018

9 FPFI

A Data Story about the potential bias that can be found in Amazon user reviews, and how to correct it. We worked on 20GB of comments extracted from various Amazon articles, and used multiple tools including Pandas, pyspark, and matplotlib. (Python) (Pandas) (Matplotlib) (Jupyter notebook)

The Quest for The Holy Grail

% Course Project

£ 2018

♀ LiU

Creation of a 3D maze game with different objectives, world physics, lightning effects, drawing optimisation. user interface and sound effects. (C) (OpenGL

Tankode

Junction Hackathon

₩ 2017

P Helsinki, Finland

Creation of an educative video game where the behavior of a Tank had to be programmed by the user. This game was programmed in less than 48 hours using Android Studio, in a team of 4 people. I had the opportunity to learn how to work efficiently in a team by splitting the work in an optimal way. Java Android Studio

3D game - Tangible user interaction

Course Project

₩ 2017

♀ EPFL

Creation of a dexterity 3D game where the environnement had to be controlled by moving a LEGO board in front of a camera. It implemented some image processing and recognition and was done using *Processing*. (Java)

XBlast

Course Project

2016

♀ EPFL

Creation of a multiplayer video game based on the game Bomberman. It could be played by up to 4 player on different computers. Java

Calcul Mental

% Android Application

₩ 2015

Creation of an Android app that people can use to do some small calculations (additions, substractions, multiplications and divisions). Different modes, such as a test mode, a timed mode and a rush mode are available. (Java) (Android Studio

La Pipopipette

% Travail de Maturité

2014 2014

Gymnase de Burier

Creation of a multiplayer video game for iOS based on the game Dots and Boxes. An artificial Intelligence was implemented. Objective-C \(\) (Xcode