Brian Pulfer



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TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++ HTML/CSS/JavaScript, C# **Frameworks**: Pytorch, Pytorch-Lightning, Tensorflow, Keras, React, Bootstrap, Unity

Developer Tools: Git, Linux, OpenSSH, Slurm, HPC clusters, PIP, Anaconda, Docker, VSCode, Jetbrains IDEs Libraries: Albumentations, Einops, Scikit-Learn, OpenCV2, NumPy, Matplotlib, Pandas, Seaborn, timm, transformers,

torchvision

EXPERIENCE

Ph.D. student in Machine Learning

November 2021 – November 2025

University of Geneva

Geneva, GE, CH

- Implemented ViTs, Normalizing Flows, DDPMs, and Masked Image Modelling models.
- Trained models with multi-node multi-gpus SLURM cluster.
- Assisted teaching for: Algorithms, Data structures, Image processing.

Machine Learning Intern

July 2020 - August 2020

Lugano, TI, CH

University of Southern Switzerland

- Developed a tool for automatic collection and cleaning of a dataset through web crawling and heuristics such as feature extraction, clustering and outlier identification.
- Applied transfer learning of various image-classification models such as VGG, GoogLeNet and DenseNET.
- Applied transfer learning of image segmentation and object detection models such as SSD and YOLO.

Hackathons & Competitions

Nov. 2019 – Present

Switzerland, Germany

- HackZürich 2022
- START Hack 2021
- USI Hackathon 2019

Broadcast soldier

Mar. 2015 – January 2016

Swiss Army (service completed)

Wangen an der Aare, BE, CH Bremgarten, AG, CH Lenzerheide, GR, CH

PUBLICATIONS

- Solving the Weather4cast Challenge via Visual Transformers for 3D Images[1]
- Anomaly localization for copy detection patterns through print estimations[2]
- Authentication of copy detection patterns under machine learning attacks: A supervised approach[3]
- Mind the gap! a study on the transferability of virtual vs physical-world testing of autonomous driving systems[4]

Formula USI organizer

Nov. 2020 – Today Lugano, TI, CH

 Organizer of the first edition of the Formula USI competition (hackathon) by the University of Southern Switzerland.

Winner of the SODESKA scholarship

April 2021

Lugano, TI, CH

• I won a scholarship awarded to the 5 swiss students which obtained he highest GPA at USI (University of Southern Switzerland) during their previous year of studies (minimum 54 ECTS).

EDUCATION

UNIGE - University of Geneva	Geneva, GE, CH
Ph.D. in Machine Learning for anti-counterfeiting and anomaly detection	Nov. 2021 - Nov. 2025
USI - University of Southern Switzerland	Lugano, TI, CH
Master Degree in Artificial Intelligence (GPA: 9.1/10)	$Aug.\ 2019-Jun\ 2021$
SUPSI - University of Applied Sciences of Southern Switzerland	Manno, TI, CH
Bachelor Degree in Computer Science (GPA: 4.9/6)	Aug. 2016-Jun 2019

PROJECTS

Master Thesis | Python3, C#, Keras, pandas, Unity, Git, Conda, cv2

September 2020 - June 2021

- Assembled a physical DonkeyCar using a JetsonNano computer and an RC car.
- Created a simulated scene of a real-world lab room in Unity. Improved the Unity simulator to log testing metrics.
- Collected data, trained and tested different DL models for self-driving in the simulated and real world tracks.
- Adapted CycleGAN to translate simulated images to real ones and train a real-world Cross-track-error predictor.

Bachelor Thesis | Python3, Git, Unittest, Gensim, PyJNIus, Keras, SkLearn

May 2019 – Sep 2019

- Developed a binary classifier machine learning model that can tell if two scientific articles from the PUBMED database were published by the same author. Work commissioned by La Roche AG.
- Implemented feature extraction code, also using a Java library inpython through the PyJNIus library. Used the Gensim library to apply doc2vec techniques, a novelty in the literature of AND.
- Trained and tested different models: KNN, SVM, Random Forest and Feed-Forward Neural Networks.
- Studied ambiguity level in the PubMed dataset by counting the cardinality of the namespaces.

References

- [1] Yury Belousov, Sergey Polezhaev, and Brian Pulfer. Solving the weather4cast challenge via visual transformers for 3d images, 2022.
- [2] Brian Pulfer, Yury Belousov, Joakim Tutt, Roman Chaban, Olga Taran, Taras Holotyak, and Slava Voloshynovskiy. Anomaly localization for copy detection patterns through print estimations, 2022.
- [3] Brian Pulfer, Roman Chaban, Yury Belousov, Joakim Tutt, Olga Taran, Taras Holotyak, and Slava Voloshynovskiy. Authentication of copy detection patterns under machine learning attacks: A supervised approach, 2022.
- [4] Andrea Stocco, Brian Pulfer, and Paolo Tonella. Mind the gap! a study on the transferability of virtual vs physical-world testing of autonomous driving systems. *IEEE Transactions on Software Engineering*, pages 1–13, 2022.