Edouard Castets

Machine and Deep Learning & Autonomous Systems Engineer

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EDUCATION

Illinois Institute of Technology - Chicago, IL, USA

(August 2022)

Master of Engineering in Aerospace Engineering - Machine Learning and Autonomous Systems

(Double degree program)

Cybersecurity

Relevant coursework: Machine & Deep Learning, Tensor Calculus, Autonomous Systems, Optimization, Data Analysis,

ISAE-ENSMA – Poitiers, France

(August 2022)

Diplôme d'Ingénieur (equivalent to Master's degree) in Aeronautical Engineering

Relevant coursework: Tensor Calculus, Signal Processing, Embedded Systems, Probabilities, Differential Calculus, Autonomous Systems, Data Managing, Computer Science (C++, Python, ADA)

TECHNICAL SKILLS

Languages: Python, C#, C++, Javascript, React JS, HTML, SQL, Matlab, ADA, PHP.

Data Science: Pytorch, Computer Vision(OpenCV & Torch Vision), Pyspark, Databricks, Tensorflow, Scikit-learn, Pandas,

Numpy, Pytest ,Scipy, Deep Face Lab.

Technologies: Linux, Source Control(Git), Github Actions, Docker, Kubernetes, TCP/IP/, BLE.

Software: Unity (MRTK), CAO (CatiaV6, Fusion 360), Pack Office (VBA), MAMP.

Hardware: Raspberry PI, HoloLens 2, Data Collection devices (Empatica E4, Pupil Core Device).

Cloud: AWS (S3, Lambda,...), Azure Storage & Active Directory, Google Colab.

EXPERIENCE

Civil Engineering Laboratory – Illinois Institute of Technology

(January 2022 - September 2022)

Research in Machine and Deep Learning

- Built multiple Deep Learning models to assess users' cognitive abilities during problem-solving tasks in an augmented reality environment.
- Organized data collection on students (created an application for augmented reality environment, HoloLens 2), learned about data ethics.
- Built data collection system for real-time collection and inference.
- Published a research paper (ICCCBE 2022).

Skills: Deep Learning, Python, Unity (MRTK), C#, Python, Network, Embedded Systems, Research Methods.

Student Committee – ISAE-ENSMA

(2020 - 2021)

Student life organization

- Organized events for 400 students.
- Managed Sponsors.
- Developed communication and entertainment tools for students during the pandemic (Discord and Website).

Skills: Communication, Interpersonal skills, JavaScript, HTML, PHP.

PROJECTS

Rose flower & Pokemon Generator

- Web-Scrapped a dataset of rose flower.
- Trained Generative Adversarial Networks DC-GAN & W-GAN with multiple trainings to create roses and Pokemons in 64 and 256 pixels.
- Developed a Mini-Batch Discrimination Layer in Pytorch.

Blood Volume Pulse with motion artifact treatment (work in progress)

- Building a network that predicts heart rate from a blood volume pulse signal contaminated by motion artifact using Fast Fourier Transform and a Convolutional Neural Network.
- Building a network that denoises the blood volume pulse signal contaminated by motion artifact using AR filter spectrum and a Deconvolutional Neural Network.

Object detection on satellite/UAV images for geolocation / geoint (work in progress)

Building a Faster-RCNN that detect object on an aerial image and development of a few-shot learning process to add categories to detect.

Other projects in Deep Learning: Turnover prediction for stores (for next 8 weeks) using LSTM, Image classification for faces and for drone images both based on GoogLeNet implementation, Optimization method in Deep Learning, Deep Fake.

INTERESTS & MISCELLANEOUS

Languages Spoken: Native French speaker, fluent in English with 1 year spent in the USA (ETS TOIEC score 945/990 -C2 CECRL), Spanish (B1 CECRL)

Interests: New technologies, Cybersecurity, OSINT, Geopolitics, Swimming, Music, Video Games, Travel (USA, Ireland, Germany...)