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# **Jianqiang Sky ZHOU**

**Data & Computer Vision Scientist** 

Portfolio: jianqiang.sky.zhou.com github.com/mxz2013 linkedin.com/in/sky-zhou

Physicist with excellent problem-solving, data analysis, communication, and storytelling skills, who takes pride in applying math, statistics, and computer science to solve real-world business problems.

Keywords: Problem-solver, Reliable and Patient, Loyal and Hardworking, Optimistic and Enthusiastic, Fast-learner, Story-teller

#### **SKILLS**

**Tools and Languages** Python, Git, LeT<sub>E</sub>X, Fortran, Linux Bash Computer Vision OpenCV, Machine/Deep Learning

Computer Networking TCP/IP protocols, Rsync, SSH, FTP, Linux Services, Socket Broadcasting

**Communication** Chinese, English, French

## **TECHNICAL EXPERIENCE**

Senior Solution Scientist 06/2020 — Present

**Flvinstinct** 

Paris, France

A startup that provides solutions based on computer vision technology to industrial products for airport runway FOD (foreign object debris) detection.

- Designed an localization algorithm which is an essential function in our object system, leading to an increase of the detection rate from <10% to >90%.
- Introduced and designed a module based on homography transformed image stitching, which improves the detection tolerance and yields better detection performance.
- Designed an algorithm for minimizing the luminosity difference in the overlap region of two images (more efficient than histogram-matching or Gamma-correction), which increases > 50% of object detection rate.
- Introduced a deep learning solution (i.e., Mask-RCNN) for reducing > 70% of the false positives.

Keywords: proof of concept, algorithm design, computer vision, OpenCV, machine & deep learning, data analysis, computer networking.

Post-doctoral Fellow 02/2018 — 04/2020

Sorbonne Université, Institut des Nanosciences de Paris

Paris, France

 Applied a machine-learning type approach (minimize the gradients of the energy using conjugate gradient or steepest descent algorithm) to compute physical concepts.

keywords: Numerical simulation, High-performance computing (HPC), Fortran, Python, MPI/OpenMP, scientific publications.

Post-doctoral Fellow 07/2016 — 01/2018

Laboratoire des Solides Irradiés, École Polytechnique.

Palaiseau, France

• Developed mathematical methods and implemented it in a software (in Python) for bleeding-edge numerical simulations, leading to several top-tier peer-reviewed publications.

*keywords*: Mathematical derivations, python, experimental design, conference presentation and organization, scientific publications.

#### **EDUCATION**

## Ph.D. in Theoretical Physics, École Polytechnique, France

06/2016

Master of Molecular Nano- and Biophotonics for telecommunications and biotechnologies, École Normale Supérieure de Cachan, France
07/2012

B.Sc. in Optoelectronic Engineering, Harbin institute of technology, China

07/2019

Erasmus Mundus Scholarship

2010 - 2012

#### INVITED SEMINARS

Photoemission spectroscopy from first principles invited by the materials and nanosciences research department of the institute of physics, Rrennes-I university.

09/2019

Photoemission spectroscopy from first principles invited by mini-workshop "REST in Paris".

12/2017

Challenges for the cumulant approach in valence photoemission of metals invited by CECAM workshop: Green's function methods:

The next generation III.

06/2017