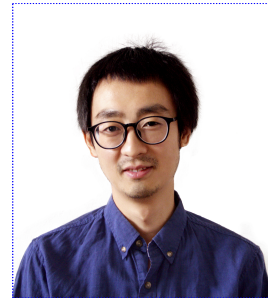


Jianqiang Sky Zhou, Ph.D.

Data / Computer Vision Scientist

-  +33 (0)785495109  jqzhou.polytechnique@gmail.com
-  <https://github.com/mxz2013>
-  https://mzx2013.github.io/jianqiang_sky_zhou/
-  <https://www.linkedin.com/in/sky-zhou/>
-  Chinese, holding the Carte de Résident de Longue Durée - UE



SKILLS

- | | |
|-------------|---|
| Languages |  English, Chinese, French. |
| Hard skills |  Programming & Database: Python, Wolfram Mathematica, Fortran, Bash, SQL.
Computer Vision: OpenCV, Deep Learning.
Development & Maintenance: Git, SVN.
Computer Networking: TCP/IP protocols, Rsync, SSH, FTP, Linux Services, Socket Broadcasting.
Editor: VI, Pycharm, Jupyter Notebook, L ^A T _E X, Microsoft Office. |
| Soft skills |  Problem solver, passionate about computer science, curious about new technology, story-telling, strong sense of responsibility, planning and organization. |

EXPERIENCE

- | | |
|-------------|---|
| 2021 – now |  Senior Solution Scientist at Flyinstinct. <ul style="list-style-type: none">• Designed an algorithm for minimizing the luminosity difference in the overlap region of two images.• Introduced a deep learning solution (Mask-RCNN) for reducing 70% of the false positives. |
| 2020 – 2021 |  Solution Scientist at Flyinstinct.
A startup provides a digital platform for airport inspections developed with the most advanced technologies of computer vision and AI algorithm. <ul style="list-style-type: none">• Proof of concept: Design new algorithms based on computer vision technique. Implement them in Python, and prove their performance in our industrial products.• Data analysis: Extract information from images, analyze them according to the requirement of the products, which helps to design better algorithms.• Software team lead: explain and discuss daily tasks and distribute daily work. Provide the best direction to go for product development based on team members' ability.• Pipeline performance evaluation : Study the performance of the entire pipeline. Design in-house experiment for evaluating potential problems or bugs. |
| 2018 – 2020 |  Post-doctoral Fellow Sorbonne Université, Institut des Nanosciences de Paris.
Supervisor: Matteo Calandra <ul style="list-style-type: none">• Applied a machine-learning type approach (minimize the gradients of the energy using conjugate gradient or steepest descent algorithm) to compute physical concepts. |

EXPERIENCE (continued)

2016 – 2018

■ Post-doctoral Fellow Laboratoire des Solides Irradiés, École Polytechnique.

Supervisor: Lucia Reining

- Developed mathematical methods and implemented it in a software (in Python) for bleeding-edge numerical simulations, leading to several top-tier peer-reviewed publications.
- Proposed and participated in bleeding-edge experiment to confirm my theoretical predictions, with collaborations with researchers from different domains, and different countries.
- Received 3 invitations for giving a seminar on my researching projects, and published one article which applies probability theory in physics.
- Organized ETSF correlation team meeting at École Polytechnique, France (+30 participants worldwide).

EDUCATION

2013 – 2016

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

Supervisor: Lucia Reining

- Led multiple joint projects producing several top-tier peer-reviewed publications;
- Developed mathematical methods beyond state of the art for the analysis of solids, implemented them into scientific computing software.
- Participated 10 international conferences with 7 oral presentations and 3 posters (with one best poster prize).
- Co-organized the 12th ETSF Young Researchers' Meeting in Paris, France (+70 participants worldwide).

2010 – 2012

■ M.Sc. in Erasmus Mundus – Master of Molecular Nano- and Biophotonics for telecommunications and biotechnologies (MONABIPHOT), École Normale Supérieure de Cachan, France. Titre avec la mention BIEN.

- Won the Erasmus Mundus Scholarship (48K € for a two-year study in Europe).
- Acquired multidisciplinary knowledge on biology, chemistry, and physics.

2005 – 2009

■ B.Sc. in Optoelectronic Engineering, Harbin institute of technology, China. **GPA: 85/100 .**

ACADEMIC PUBLICATIONS

High impact journal articles

- 1 Zhou, J. S., Bianco, R., Monacelli, L., Errea, I., Mauri, F. & Buonaura, M. C. (2020). Theory of the thickness dependence of the charge density wave transition in $1t$ -tite₂. *2D Materials*. <http://iopscience.iop.org/10.1088/2053-1583/abae7a>
- 2 Zhou, J. S., Monacelli, L., Bianco, R., Errea, I., Mauri, F. & Calandra, M. (2020). Anharmonic melting of the charge density wave in single-layer Tise₂ [PMID: 32496779]. *Nano Letters*, 20(7), 4809–4815. <https://doi.org/10.1021/acs.nanolett.0c00597>
- 3 Zhou, J. S., Reining, L., Nicolaou, A., Bendounan, A., Ruotsalainen, K., Vanzini, M., Kas, J. J., J.J., R., Muntwiler, M., Strocov, V. N., Sirotti, F. & Gatti, M. (2020). Unraveling intrinsic correlation effects with angle-resolved photoemission spectroscopy. *Proceedings of the National Academy of Sciences*. <https://www.pnas.org/content/117/46/28596>
- 4 Borgatti, F., Berger, J. A., Céolin, D., Zhou, J. S., Kas, J. J., Guzzo, M., McConville, C. F., Offi, F., Panaccione, G., Regoutz, A., Payne, D. J., Rueff, J.-P., Bierwagen, O., White, M. E., Speck, J. S., Gatti, M. & Egdell, R. G. (2018). Revisiting the origin of satellites in core-level photoemission of transparent conducting oxides: The case of n-doped SnO₂. *Phys. Rev. B*, 97, 155102. <https://doi.org/10.1103/PhysRevB.97.155102>.

- 5 Gonze, X., Zhou, J. S. & Reining, L. (2018). Variations on the “exact factorization” theme. *The European Physical Journal B*, 91(10), 224. <https://doi.org/10.1140/epjb/e2018-90278-2>.
- 6 Zhou, J. S., Gatti, M., Kas, J. J., Rehr, J. J. & Reining, L. (2018). Cumulant green’s function calculations of plasmon satellites in bulk sodium: Influence of screening and the crystal environment. *Phys. Rev. B*, 97, 035137. <https://doi.org/10.1103/PhysRevB.97.035137>.
- 7 Zhou, J. S. et al. (2015b). Dynamical effects in electron spectroscopy. *The Journal of Chemical Physics*, 143(18), 184109. <https://doi.org/10.1063/1.4934965>.
- 8 Zhou, Y. P., Chang, G. L., Zhou, J. S. et al. (2009). Gamma-ray irradiation effects on distributed-feedback laser diodes. *Journal of Russian Laser Research*, 30(2), 164–171.

Conference talks

- 1 Zhou, J. S. et al. Charge density wave in mono-layer TiSe₂. In: *16th ETSF young researchers’ meeting*. San Sebastian, Spain, 2019, June.
- 2 Zhou, J. S. Photoemission spectroscopy from first principles. In: *(Invited) seminar by the materials and nanosciences research department of the institute of physics, rennes i university*. Rennes, France, 2019, September.
- 3 Zhou, J. S. Challenges for the cumulant approach in valence photoemission of metals. In: *(Invited) by CECAM workshop: Green’s function methods: The next generation III*. Toulouse, France, 2017, June.
- 4 Zhou, J. S. Photoemission spectroscopy from first principles. In: *(Invited) by mini-workshop "REST in Paris"*. Paris, France, 2017, December.
- 5 Zhou, J. S. et al. Alternative routes for calculations of total energies. In: *Psi-k 2015 conference*. San Sebastian, Spain, 2015, September.
- 6 Zhou, J. S. & Reining, L. Improved description of electron-plasmon coupling in Green’s function calculations. In: *APS March meeting 2015*. San Antonio, Texas, 2015, March.
- 7 Zhou, J. S. & Reining, L. An improved description of fermion-plasmon coupling in green’s function calculations. In: *13th ETSF young researchers’ meeting*. London, UK, 2015, June.
- 8 Zhou, J. S. & Reining, L. Improved description of electron-plasmon coupling in Green’s function calculations. In: *11th ETSF young researchers’ meeting*. Rome, Italy, 2014, May.
- 9 Zhou, J. S., Rödl, C. & Reining, L. Exploring the performance of the cumulant expansion for the two-site hubbard model. In: *9th ETSF young researchers’ meeting*. Brussels, Belgium, 2012, May.