

CURRICULUM VITAE

Name Maksym Liul.
E-mail Maximliul@gmail.com.



Education/Qualifications

2019 – present Ph.D. student at ILTPE. Specialization: Physics and Astronomy.
2017 – 2018 Master student on the program “Nuclei, Particles, Astroparticles, Cosmology”, University Paris-Sud.
2012 – 2018 Master of Applied Physics at School of Physics and Technology, V.N. Karazin Kharkiv National University, Specialization: Experimental Nuclear Physics and Plasma Physics GPA - 5 (max 5).



Professional Experience

03.2018 – 06.2018 Laboratoire de l'Accélérateur Linéaire (Orsay, France).



Theoretical physicist, intern within preparation of the Master thesis.

- Theoretical description and calculation of some parameters for weak tree-body decays of charmed baryons.

Languages Ukrainian, Russian: native speaker; English (B2); French (A2), Chinese (A1).

Other Experience/Activities

2015 – 2016 Head of the education department of the NGO “Foundation of Regional Initiatives”.

2014 – 2016 Dean of the students of the Faculty of Physics and Technology.

Awards Co-financed French Government and DRI Paris-Sud scholarship (2017).

Diploma of the Third degree in the contest for the best presentation at the VI International Science School (Dubna, Russia, 2015).

Victor Pinchuk Foundation scholarship (2015).



Diploma of the Third degree on IX All-Ukrainian Students' Tournament of Physicists (2012).
Kharkiv City Council scholarship (2012).

International experience

Trans-European School of High Energy Physics (Cerklje na Gorenjskem, Slovenia, 2017).

European Summer School 2017 (Strasbourg, France 2017).

Summer School on Particle Physics (Trieste, Italy, 2017).

Summer University for Plasma Physics and Fusion Research, (Greifswald, Germany, 2016).

International School, of Subnuclear Physics. 54th Course: The New Physics Frontiers in the LHC-2 ERA (Erice, Italy, 2016).

Erasmus+ Project “Encode Your Dreams” (Bursa, Turkey, 2016).

Erasmus+ Project “The Dialog Among Colours” (Bursa, Turkey, 2016).

Project “Study Tours to Poland” (Olsztyn, Poland, 2016).

V and VI International Science School “Instruments and Methods of Experimental Nuclear Physics” (Dubna, Russia, 2014, 2015).

