KADİR MURAT TAŞTEPE

ktastepe@cern.ch

SUMMARY	I am a physics M.Sc. student with a keen interest in computational science. I have strong analytical and computational skills as well as the experience of working in a research environment. I am willing to learn how does universe works and develop new scientific skills, as in the future I am planning to be a researcher in High Energy Physics.		
EDUCATION	Ruprecht-Karls-Universität Heidelberg, Heidelberg, Germany		
	 M.Sc. in Physics Hacettepe University, Beytepe, Ankara, Turkey 	28 Apr 2022 – Present	
	 M.Sc. in Mathematics Hacettepe University, Beytepe, Ankara, Turkey 	31 Jan 2022 – Present	
	 B.Sc. in Physics Engineering Duisburg-Essen University(Erasmus+), Duisburg, Germany 	04 Oct 2021	
	 B.Sc. in Physics 	Oct 2017 – Mar 2018	
INTERNSHIP EXPERIENCE	SAP (Working Student)S4/HANA Cloud Foundation	15 Jun 2023 – 14 Jun 2024	
	Physikalisches Institut Heidelberg (Scientific Assistant)01 Jul 2022 – 31 Jan 2023• Mu3e Experiment: based at PSI which searches for the lepton flavour violating decay $\mu^+ \longrightarrow e^+e^-e^+$. (Reference information available on request)		
	Max Planck IPP Summer University for Plasma Physics and Fusion Research, Greifswald, Germany 12 Sep 2022 – 16 Sep 2022		
	Wolfram Summer School (Visitor)	28 Jun 2021 – 16 Jul 2021	
	The Scientific and Technological Research Council of Turkey High Performance and Grid Computing Center(TUBITAK 2247 - ULAKBIM), Ankara, Turkey		
	TRUBA2023(Reference information available on request)	15 Mar 2021 – 15 Sep 2021	
	Istanbul University Particle Physics Winter School(PFBU-2020), İstanb	03 Feb 2020 – 07 Feb 2020	
	• The processing of simulated data from the LHC collisions using an Analysis Description Language and its runtime interpreter called CutLang. Data Analysis, ROOT, CutLang.		
	The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences(IFJ-PAN), Particle Physics Summer Student Programme, Kraków, Poland		
	 The ATLAS Experiment Department (NZ14) Project: Charged Particle Production in Xe-Xe Collisions.(Reference information Focus: Data Analysis, Compatibility of ATLAS(CERN) data and MC events. 	08 Jul 2019 – 02 Aug 2019 n available on request)	
	 Department of Cosmic Ray Research and Neutrino Studies (NZ15) Project: Baikal-GVD (Reference information available on request) Focus: Simulation of the Laser Light Propagation for the Baikal-GVD Calibration 	04 Aug 2019 – 22 Aug 2019 n System, implemented in MATLAB	

and C++.

CAMPUS	Physics Society, Hacettepe University		
ACTIVITIES	 Board Member 	Oct 2019 – Oct 2021	
	President	Sep 2018 – Oct 2019	
	 Founder Member 	Nov 2017	
LANGUAGES	 Turkish: Native language 		
	 English: C1(CEFR) 		
	• German: B1(CEFR)		
	 French: A1(CEFR) 		
COMPUTING SKILLS	 Programming Skills LAT_EX, MATLAB, Mathematica, C/C++, Python, ROOT(Data Analysis Framework), Autodesk 3DS Max, CutLang, MadGraph, MadAnalysis, Pythia, Delphes, Geant4, GPU (CUDA) Computing Operating Systems DOS, Linux(Ubuntu, CentOS 7, OpenSUSE), Windows, Mac OS 		
FIELD OF INTERESTS	 High Energy Physics 		
	 Computational Science 		
	 Mathematical Methods in Physics 		
	 Data Analysis 		
HOBBIES	Trekking, Hiking, Backpacking, Playing Electric Guitar, Birdwatching, Science Co	ommunication, Rowing	