Ulaşcan Sarica

(+1) 805 800 5012-us@ulascansarica.com

Quantitative researcher at JPMorgan Chase, Associate Formerly



Postdoctoral researcher at UC Santa Barbara — Fermilab LPC Junior Distinguished Researcher CMS collaboration member at the CERN Large Hadron Collider

"I appreciate Ulascan's willingness to make himself readily available to help others, demonstrating a genuine commitment to supporting students and colleagues alike...my colleague possesses a deep and comprehensive understanding of several subjects, particularly in the field of physics." – Francesco Setti (TransMarket Group, former graduate student at UCSB)

EDUCATION

- Johns Hopkins University (Sep. 2013 Oct. 2018; Baltimore, MD, USA)

 Ph.D. in Physics and Astronomy (Dec. 28, 2018); Springer Theses book publication award
- University of Rochester (Sep. 2009 May 2013; magna cum laude, ΦBK; Rochester, NY, USA)

 B.S. in Physics and in Molecular Genetics; minor in Mathematics; certificate in Biophysics

PROFESSIONAL EXPERIENCE

- Patents
 - Systems and methods of recurrent convolutional neural network (RCNN) decoding of surface codes for quantum error correction (QEC) (provisional, filed Feb. 13, 2025, USPTO #63/758184)
- Quantitative researcher, SPG RMBS at JPMorgan Chase (Aug. 2024 present)
 - End-to-end techniques for the prepayment modeling of agency mortgage products.
 - Daily and weekly insights to support RMBS trading and market research.
 - Statistical models for agency mortgage products and ML augmentation.
 - Investigation of current RMBS hedging strategies and their impact on portfolio risk.
- Postdoctoral researcher (HEP-ex/quantum) at UC Santa Barbara (Oct. 2018 Aug. 2024)
 - Quantum error decoding with a dedicated NN architecture of $\mathcal{O}(100,000)$ parameters, provisional patent filed Feb. 13, 2025, USPTO #63/758184 through Fermilab SQMS.
 - JINST study of pixelated tracking detector prospects for quantum computing
 - Extended C++ math library and STL with built-in GPU acc. and auto-differentiation for particle physics and statistics applications
 - Statistical analyses (w/ and w/o ML) of Higgs boson properties and other standard model measurements, and new physics searches
 - * Lead developer of matrix element and simulation tools in JHUGEN and MELALABS
 - * Contributing developer of CMS statistics tool Combine (recent publication; GitHub)
 - * Experience with diverse physics analyses, e.g., observation of four top production, evidence for off-shell Higgs bosons, Higgs couplings combination.
 - Development of CMS MIP Timing Detector GEANT4 software geometry
 - Organizing and convening workshops, e.g. at the LPC, on the Higgs boson, and training for advanced computing (see also Conferences and Talks below)
 - Former convener of the LHC Higgs Off-shell phenomenology subgroup (2019 2021)
 - Training of undergraduate (2) and graduate (5 at UCSB, 7 at other institutions) students
 - Lecturer for UCSB course PHYS 5: Modern Physics (April–June 2024)
- Graduate student researcher at Johns Hopkins University (Sep. 2013 Oct. 2018)
 - Data-driven alignment and calibration of CMS tracker large structures, sensors, and sensor curvatures; incorporation of mass and vertex constraints and automatic data reweighting
 - Major contributor to CMS Higgs boson properties measurements (spin-parity, mass, lifetime, and width) in the four-lepton final state
 - Development and maintenance of JHUGEN event generator and JHUGENMELA matrix element library, expansion of these products for use in final states beyond H $\rightarrow 4\ell$
 - Teaching assistant for introductory physics courses (5) and laboratory sessions (3)

- Undergraduate student researcher at University of Rochester (Sep. 2009 May 2013)
 - Low- ν method to measure the neutrino beam flux using neutrino scattering data; application to Fermilab NuMI neutrino beam flux studies using data from MINER ν A
 - Studies of the Gibbs free energy of 2 \times 2 RNA tandem mismatches using NMR data
 - Voluntary Society of Physics Students tutor for PHY 122/142: Intro. E&M (Fall 2009)

AWARDS, HONORS, AND SCHOLARSHIPS

- 2025 Breakthrough Prize in Fundamental Physics (as a member of the CMS Collaboration)
- Fermilab LHC Physics Center Junior Distinguished Researcher (2024)
- Springer Theses Award (2019)
- JHU William Gardner Fellowship (Spring, Summer 2015)
- JHU Owen Scholars Award (2013-2016)
- Phi Beta Kappa Honor Society membership (May 2013)
- Magna cum laude from the University of Rochester (May 2013)
- Stoddard Thesis Prize Honorary Mention (May 2013)
- University of Rochester Rush Rhees Scholarship (2009-2013)
- University of Rochester Dean's Scholarship (2009-2013)
- Phi Beta Kappa Iota Chapter 2010 Iota Book Award (Nov. 2010)
- CRC Press 2010 Freshman Chemistry Achievement Award (Sep. 2010)

SKILLS AND COMPETENCIES

Toolkit:

- Programming: C/C++, DPC++; CUDA; Alpaka; Intel oneAPI; Python; SQL; Fortran; Julia; Perl; UNIX/shell scripting; HTML
- Machine learning: PyTorch; Keras/QKeras, TensorFlow; XGBoost; scikit-learn
- Quantum circuits: Stim, Cirq, Qiskit; quantum error decoding algorithms
- Scientific/statistical software: NumPy, pandas, scipy, Minuit/iMinuit, Jupyter notebooks, Mathematica, R
- High-performance computing: HTCondor, SLURM grid computing; CVMFS, HDFS, and Ceph
- Software development platforms: GitHub, GitLab, CI/CD usage, debugging tools
- Documentation: LaTeX, Microsoft Office products, Adobe products
- Various other statistical analysis and simulation tools

Other competencies:

• Languages: Turkish (native), English (expert), German (intermediate), Spanish (beginner)

SCIENCE OUTREACH AND COMMUNITY INVOLVEMENT

- Outspoken supporter for a 10–TeV wakefield collider in the US
- Given various seminars on Higgs physics at the LHC and prospects in the past
- Fondly interacted with the youth in regional US science fairs
- Advising Turkish physics undergraduate or graduate student on particle physics
- Have been interviewed about perspectives on brain drain in Turkey
- Ballroom and Latin dance enthusiast outside of professional work

PUBLICATION RECORD (link to full list)

Summary: Notable papers:

 \underline{h} -index: 156 CMS statistics tool COMBINE:

Citations: > 95,000 CMS collaboration, sub. to Comp. & Soft. for Big Science (2024).

in author list: > 950 Conceptual study of tracking detectors for QPUs:

of significant contrs. (list link): U. Sarica, JINST 18 P12005 (2023). (single author)

25 articles, 3 reports, 1 book, CMS silicon tracker alignment:

1 conference proc., 10 pre-prints, CMS collaboration, Nucl. Instrum. Meth. A 1037 166795 (2022).

3 acknowledgments First evidence at the LHC for off-shell Higgs boson production:

Most cited articles w/ sig. contrs.: CMS collaboration, Nature Phys. 18 (2022). (editor)

Higgs boson spin-parity Combination measurement of Higgs boson couplings:

(>950; published in `15) CMS collaboration, Nature 607 60 (2022).

LHC Run 2 H \rightarrow 4 ℓ properties (>750; published in `17) Handbook of LHC Higgs Cross Sections (>1750 citations): CERN Report CERN-2017-002-M (2017). (subsection editor)

PAST NOTABLE CONFERENCES AND TALKS (link to full list)

CMS Topical Workshop on Off-shell Higgs Boson Production, Fermilab LPC (25–29 March, 2024):

Main organizer of the workshop, and of its advanced computing tutorials

Multi-Boson Interactions, UC San Diego, San Diego, CA (29 Aug. – 1 Sep. 2023):

Multiboson final states with Higgs bosons in ATLAS and CMS

SLAC LCWS 2023, Menlo Park, CA (15–19 May 2023):

Highlights and prospects of Higgs measurements at CMS

Fermilab Wine and Cheese seminar (invited seminar, 3 Feb. 2023):

Higgs boson width and off-shell contributions to ZZ production

Higgs 2022, Pisa, Italy (7–11 Nov. 2022): Co-convener of the Precision track

Scientific Review Experience

• CMS Analysis Review Committee Activities

- **BPH-23-001**: Measurement of $R(J/\psi)$ in the hadronic τ decay channel, Aug. 2023-present (target journal: Physical Review Letters)
- BPH-22-012: Test of lepton flavor universality in semileptonic B_c^+ meson decays in protonproton collisions at $\sqrt{s} = 13$ TeV, Mar. 2023-present (published: Physical Review Letters)
- HIG-20-007: Constraints on anomalous Higgs boson couplings to vector bosons and fermions from the production of Higgs bosons using the $\tau\tau$ final state, Mar. 2021–May 2022 (published: Physical Review D)

• CMS Collaboration-wide Reviews

- **BPH-21-005**: Search for lepton flavor violating $\tau \to 3\mu$ decays in proton-proton collisions at $\sqrt{s} = 13$ TeV, Sep.-Oct. 2023 (published: Physics Letters B)
- TOP-21-013: Search for flavor-changing neutral current interactions of the top quark in final states with a photon and additional jets in proton-proton collisions at $\sqrt{s} = 13$ TeV, Jul.-Aug. 2023 (published: Physical Review D)
- **HIG-23-002**: Evidence for the Higgs boson decay to a Z boson and a photon at the LHC, Jul. 2023 (published: Physical Review Letters)
- SUS-21-006: Search for supersymmetry in final states with disappearing tracks in protonproton collisions at 13 TeV, Jun.-Sep. 2023 (published: Physical Review D)
- TOP-22-008: Evidence for tWZ production in proton-proton collisions at $\sqrt{s} = 13$ TeV in multilepton final states, Jun.-Jul. 2023 (published: Physical Review Letters)
- HIG-22-007: Search for exotic Higgs boson decays to a pair of pseudoscalars in the $\mu\mu bb$ and $\tau\tau bb$ final states in proton-proton collisions with the CMS experiment, May-Nov. 2023 (published: European Physical Journal C)

- HIG-19-010: Measurements of Higgs boson production in the decay channel with a pair of τ leptons in proton-proton collisions at $\sqrt{s} = 13$ TeV, Nov. 2021–Feb. 2022 (published: European Physical Journal C)

• Conference Reviews

 Higgs 2022, Pisa, Italy, 7–11 Nov. 2022: Co-coordinator of Precision parallel sessions; reviewed 44 abstracts; facilitated communication between presenters and session/program coordinators

HIGHLIGHTS FROM THE MEDIA

- I. Fadelli, Evidence of Higgs boson contributions to the production of Z boson pairs at high energies, Phys.Org (25 Nov. 2022).
- T. Junk, Higgs bosons off the shell, Nature Physics News and Views (20 Oct. 2022).
- E. Gibney, Happy birthday, Higgs boson! What we do and don't know about the particle, Nature Briefing newsletter (4 Jul. 2022).
- J. Pivarski, Half-life of the Higgs boson, Fermilab at Work (27 May 2014).

Funding during former research activities

My work has helped my groups obtain grants from the DOE (UCSB; \$4.273 M during employment) and NSF (JHU; \$3.6 M during employment). I have also obtained the following scholarships and awards directly while working as a postdoc or graduate student:

- Fermilab LHC Physics Center Junior Distinguished Researcher award (2024, \$55,662)
- William Gardner Fellowship (Full funding of salary for Spring, Summer 2015)
- Owen Scholars Award (2013–2016, \$18,000)