# **CURRICULUM VITAE**

Kaan Şimşek April 2025

Contact Department of Physics & Astronomy, Northwestern University, Evanston, IL 60208, USA Email ksimsek@u.northwestern.edu Website kagsimsek.github.io ORCID 0000-0003-1741-8908

Physics PhD candidate | Northwestern University | Evanston, IL USA | Aug 2020 — Present Dissertation: Precision phenomenology and new physics probes at future colliders (June 16, 2025)

Advisor: Francis John Petriello

Physics MS | Middle East Technical University | Ankara, Turkey | Feb 2017 — Jul 2019

Dissertation: Exploring extra dimensions through rare processes (July 12, 2019) Advisor: İsmail Turan | Coadvisor: İsmet Yurduşen (Hacettepe University)

Physics BS (double major) | Middle East Technical University | Ankara, Turkey | Sep 2012 — Feb 2017

Dissertation: Exploring universal extra dimensions (January 20, 2017)

Advisor: İsmail Turan

Civil Engineering BS | Middle East Technical University | Ankara, Turkey | Sep 2009 — Feb 2016

Dissertation: Redesign of METU pedestrian bridge (January 19, 2016)

Advisor: Alp Caner

## Academic employment

Teaching assistant | Northwestern University | Evanston, IL USA | Sep 2020 — Present Visiting student | Argonne National Laboratory | Lemont, IL USA | Jan 2023 — Jul 2023 Teaching assistant | University of Rochester | Rochester, NY USA | Aug 2019 — Aug 2020 Teaching assistant | Middle East Technical University | Ankara, Turkey | Oct 2017 — August 2019 Student assistant | Middle East Technical University | Ankara, Turkey | Oct 2016 — June 2017

#### Research interests

hep-ph | QCD/EW precision, collider physics, effective field theories, hadron physics, top physics, rare processes theories with extra dimensions

#### **Teaching interests**

Quantum mechanics, particle physics, general physics

## Teaching experience

During my graduate years at Northwestern, I assisted the following courses:

Undergraduate level:

Physics 125-1 General Physics ISP (2021-1) | Graded homework and exam papers; designed discussion problems; led discussion sessions

Physics 130-3 College Physics (2021-3) | Graded quiz papers; designed discussion problems; led discussion sessions

Physics 135-2.3 General Physics (2021-4) | Graded quiz and exam papers; designed discussion problems; led discussion sessions

Physics 136-2 General Physics Laboratory (2024-1) | Led lab sessions; graded lab reports

Physics 126-2,3 Physics for ISP Lab Electricity & Magnetism (2024-2,3) | Led lab sessions; graded lab reports

Graduate level:

Physics 411-1 Methods of Theoretical Physics (2021-1; 2022-1; 2023-1) | Graded homework and exam papers

Physics 412-1,2,3 Quantum Mechanics (2022-1,3; 2023-1,2,3) | Graded homework and exam papers; led discussion sessions; prepared 100+ pages of supplemental material including computational resources

Physics 416-0 Introduction to Statistical Mechanics (2021-2) | Graded homework papers

During my graduate year at the University of Rochester, I assisted the following courses:

Undergraduate level:

Physics 113, 114 General Physics I, II Laboratory (2019-1, 3) | Designed lab manual; led lab sessions; graded lab reports

Physics 121, 122 Mechanics, Electromagnetism Laboratory (2019-1, 3) | Designed lab manual; led lab sessions; graded lab reports

Physics 142 Electricity & Magnetism Laboratory (2019-1) | Led lab sessions; graded lab reports

Physics 123 Waves & Modern Physics (2019-2) | Led lab sessions; graded lab reports and homework and exam papers; led discussion sessions

During my undergraduate and graduate years at Middle East Technical University, I assisted the following courses:

Undergraduate level:

Physics 105, 106 General Physics I, II Laboratory (2016-1,2; 2017-1,2,3; 2018-1,2) | Led lab sessions; graded lab reports and quizzes

Physics 207 Concepts of Modern Physics (2017-1) | Graded quiz papers

Physics 407, 408 Particle Physics I, II (2017-1,2; 2018-2) | Graded homework papers; led theoretical discussion sessions; designed quiz and homework problems; delivered lectures; taught shell scripting, Mathematica, FeynArts, FormCalc, Package

X, LanHEP, and CalcHEP

# Graduate level:

Physics 507, 508 Quantum Mechanics I, II (2017-1,2; 2018-1,2) | Graded homework and exam papers; led discussion sessions; prepared homework and exam problems; prepared 100+ pages of supplemental material; delivered lectures

Physics 545, 546 Particle Physics I, II (2018-1,2) | Graded homework and exam papers; design discussion and exam problems; delivered lectures

# **Publications**

- [12] Transverse spin asymmetries and the electron Yukawa coupling at an FCC-ee
- R. Boughezal, F. Petriello, K. Şimşek | PRD **110** (2024) 075026 | arXiv 2407.12975 [11] *SMEFT analysis with LHeC, FCC-eh, and EIC DIS pseudodata*
- C. Bissolotti, R. Boughezal, K. Şimşek | arXiv 2307.09459
- [10] SMEFT probes in future precision DIS experiments
  - C. Bissolotti, R. Boughezal, K. Şimşek | PRD 108 (2023) 075007 | arXiv 2306.05564
- Neutral-current electroweak physics and SMEFT studies at the EIC R. Boughezal, A. Emmert, T. Kutz, S. Mantry, M. Nycz, F. Petriello, K. Simsek, D. Wiegand, X. Zheng | PRD 106 (2022) 016006 | arXiv 2204.07557

- [8] Snowmass 2021 White Paper: Electron Ion Collider for high energy physics R. Abdul Khalek et al. | arXiv 2203.13199
- [7] Strong coupling constants of charmed and bottom mesons with light vector mesons in QCD sum rules T. M. Aliev, K. Şimşek | PRD **104** (2021) 074034 | arXiv 2107.02735
- [6] Strong  $B_{QQ}^*$ ,  $B_{QQ}$ , V vertices and the radiative decays of  $B_{QQ}^* \to B_{QQ}\gamma$  in the light-cone sum rules T. M. Aliev, T. Barakat, K. Şimşek | EPJA 57 (2021) 160 | arXiv 2101.10264
- [5] Strong vertices of doubly heavy spin-3/2 baryon to spin-1/2 baryon with light mesons in light-cone QCD sum rules T. M. Aliev, K. Şimşek | PRD 103 (2021) 054044 | arXiv 2011.07150
- [4] Gravitational form-factors of the ρ, π, and K mesons in QCD sum rules
  T. M. Aliev, T. Barakat, K. Simsek | PRD **103** (2021) 054001 | arXiv 2008.04385, 2009.07926
- [3] Strong coupling constants of doubly heavy baryons with vector mesons in QCD T. M. Aliev, K. Simşek | EPJC **80** (2020) 976 | arXiv 2009.03464
- Determination of the strong vertices of doubly heavy baryons with pseudoscalar mesons in QCD
   H. I. Alrebdi, T. M. Aliev, K. Şimşek | PRD 102 (2020) 074007 | arXiv 2008.05098
- [1] N\*(1535) → N transition form-factors due to the axial current
  T. M. Aliev, T. Barakat, K. Şimşek | PRD **100** (2019) 054030 | arXiv 1907.08017

### Seminars and talks

- [11] SMEFT probes in future precision DIS experiments

  New Perspectives 2023 | Fermilab | talk | June 27, 2023
- [10] Precision electroweak measurements and SMEFT studies at the EIC Phenomenology 2023 Symposium | University of Pittsburgh | talk | May 9, 2023
- [9] Beyond-the-Standard-Model search at the Large Hadron-electron Collider and the Electron-Ion Collider Physics and Astronomy Early Career Research Seminars | Northwestern University | invited talk | April 19, 2023
- [8] Precision electroweak measurements and beyond the Standard Model searches at the Electron-Ion Collider DIS2023: XXX International Workshop on DIS and Related Subjects | Michigan State University | invited talk | March 30, 2023
- [7] SMEFT projections at the EIC and LHeC to NLO QCD Candidacy talk | Northwestern University | talk | December 2, 2022
- [6] SMEFT projections of neutral-current PVDIS asymmetries at the EIC EIC Early Career Workshop 2022 | CFNS Stony Brook University and remote | invited talk | July 25, 2022
- [5] SMEFT projections using EIC PVDIS asymmetries

  INT Workshop: Parity-Violation and other Electroweak Physics at Jlab 12 GeV and Beyond | remote | invited talk | June 27, 2022
- [4] Neutral-current SMEFT studies at the EIC CFNS Workshop: High-Luminosity EIC (EIC Phase II) | remote | invited talk | June 21, 2022
- [3] Neutral-current SMEFT studies at the EIC HEP Seminars | Northwestern University | seminar | April 18, 2022
- [2] Applications of MUED to rare top quark processes 2020 GSRM Talks | University of Rochester | talk | February 8, 2020
- [1] Universal extra dimensions

  Seminars | Middle East Technical University | seminar | December 6, 2018

## Conferences, workshops, and schools attended

- [7] New Perspectives 2023 | Fermilab | Batavia, IL USA | June 26-27, 2023
- [6] Phenomenology 2023 Symposium | University of Pittsburgh | Pittsburgh, PA USA | May 8-10, 2023
  - [5] DIS2023: XXX International Workshop on DIS and Related Subjects | Michigan State University | East Lansing, MI USA | March 27-31, 2023
- [4] EIC User Group Early Career Workshop 2022 | CFNS Stony Brook University | remote | July 24-25, 2022
- [3] 2022 CTEQ Summer School on QCD and Electroweak Phenomenology | University of Pittsburgh | Pittsburgh, PA USA | July 6-16, 2022
- [2] INT Workshop: Parity-Violation and other Electroweak Physics at Jlab 12 GeV and Beyond | remote | June 27-July 1, 2022
- [1] CFNS Workshop: High-Luminosity EIC (EIC Phase II) | remote | June 21-24, 2022

#### **Awards**

- [3] The most engaging and fun talk award | New Perspectives 2023 | Fermilab | Batavia, IL USA | June 27, 2023
- [2] Scholarship covering full tuition and monthly stipend | Northwestern University | Evanston, IL USA | Aug 2020 Present
- Scholarship covering full tuition and monthly stipend | University of Rochester | Rochester, NY USA | Aug 2019 Jun 2020

# Computer skills

Programming languages | Mathematica, Python, Fortran, R, C, Matlab

HEP software | FeynArts, FormCalc, LoopTools, FeynCalc, Package X, LanHEP, CalcHEP, LHAPDF, MadGraph

DataSci and machine learning | Numpy, Pandas, Matplotlib, Autograd, Pytorch, Tensorflow, scikit-learn, unsupervised and supervised learning, neural networks, regression, classification, dimensional reduction, data visualization

Scientific computing | High-performance cluster computing, optimization, numerical simulations, Monte-Carlo methods

Tools and platforms | Git, Linux/Unix, shell, TeX, Jupyter, Markdown, system administration

Other skills | Algorithm design, data wrangling, statistical model and analysis

#### Hobbies

I play the piano, guitar, and pretty much anything I can get my hands on. I also compose and produce music as an independent artist on Spotify. I like playing chess and am a licensed player of Turkish Chess Federation. I am passionately into cycling, computers, collecting fountain pens, and learning new languages (human or computer).

## Languages

☑ Native ﷺ Fluent ■Beginner ■Beginner

## References

Takhmasib M. Aliev

Professor | Dpt. of Physics, Middle East Technical U, Ankara, Turkey | +90 (312) 210-5046 | taliev@metu.edu.tr

Radja Boughezal

Physicist | HEP Division, Argonne National Lab | Lemont IL USA | +1 (630) 252-6965 | rboughezal@anl.gov

Adj. Assoc. Professor | Dpt. of Physics & Astronomy, Northwestern U | Evanston, IL 60208 USA

Deborah Anne Brown

Assist. Professor of Instr. | Dpt. of Physics & Astronomy, Northwestern U, Evanston IL USA | +1 (847) 467-5789 | d-brown4@northwestern.edu John Joseph M. Carrasco

Assoc. Professor | Dpt. of Physics & Astronomy, Northwestern U, Evanston IL USA | +1 (847) 467-5080 | carrasco@northwestern.edu Anupam Garg

Professor | Dpt. of Physics & Astronomy, Northwestern U, Evanston IL USA | +1 (847) 491-3229 | agarg@northwestern.edu Pallab Goswami

Assist. Professor | Dpt. of Physics & Astronomy, Northwestern U, Evanston IL USA | +1 (847) 491-5621 | pallab.goswami@northwestern.edu Francis John Petriello

Professor | Dpt. of Physics & Astronomy, Northwestern U, Evanston IL USA | +1 (847) 467-3196 | f-petriello@northwestern.edu Physicist | HEP Division, Argonne National Lab | Lemont IL USA

B. Özgür Sarıoğlu

Professor | Dpt. of Physics, Middle East Technical U, Ankara, Turkey | +90 (312) 210-4337 | sarioglu@metu.edu.tr

Hande Toffoli

Assoc. Professor, Chair Advisor | Dpt. of Physics, Middle East Technical U, Ankara, Turkey | +90 (312) 210-3264 | ustunel@metu.edu.tr İsmail Turan

Professor, Vice Chair | Dpt. of Physics, Middle East Technical U, Ankara, Turkey | +90 (312) 210-5083 | ituran@metu.edu.tr