#### **CURRICULUM VITAE**

# Kaan Şimşek *April*, 2023

#### Personal details

Contact information Department of Physics & Astronomy

Northwestern University

Evanston, IL 60208

Date of birth September 1, 1991 Place of birth Tekirdağ, Turkey

Nationality Turkish Citizenship

★ ksimsek@u.northwestern.edu

kagsimsek.github.io

0000-0003-1741-8908

#### **Education**

Northwestern University, Evanston, IL, USA Physics, Ph.D. candidate, Aug 2020 – Present

Advisor: Francis John Petriello

CGPA: 4.00/4.00

**University of Rochester**, Rochester, NY, USA Physics, Ph.D. student, Aug 2019 – Aug 2020

Middle East Technical University, Ankara, Turkey

Physics, M.Sc., Feb 2017 – Jul 2019

Dissertation: Exploring extra dimensions through rare processes

Advisor: İsmail Turan

Coadvisor: İsmet Yurduşen (Hacettepe University)

CGPA: 4.00/4.00

Middle East Technical University, Ankara, Turkey Physics, B.Sc. (double major), Sep 2012 – Feb 2017 Dissertation: *Exploring universal extra dimensions* 

Advisor: İsmail Turan CGPA: 3.70/4.00

Middle East Technical University, Ankara, Turkey

Civil engineering, B.Sc., Sep 2009 – Feb 2016 Dissertation: *Redesign of METU pedestrian bridge* 

Advisor: Alp Caner CGPA: 2.84/4.00

#### **Employment**

Argonne National Laboratory, Lemont, IL, USA

Visiting student January 2023 – Present

Northwestern University, Evanston, IL, USA

Graduate student, teaching assistant, research assistant

September 2020 – Present

University of Rochester, Rochester, NY, USA

Teaching assistant

August 2019 - August 2020

Middle East Technical University, Ankara, Turkey

Teaching assistant

October 2017 - August 2019

Middle East Technical University, Ankara, Turkey

Student assistant

October 2016 - June 2017

Asil Proje Teknik Hizmetler Mim. Müh. İnş. Tic. Ltd. Şti., Ankara, Turkey

Civil engineer

August 2015 – September 2015

Arslanlar İnşaat Ticaret ve Turizm Ltd. Şti., Ankara, Turkey

Assistant site chief

August 2013 – September 2013

Eynehan İnşaat Taahhüt Ticaret Ltd. Şti., Ankara, Turkey

Civil engineering intern June 2011 – September 2011

#### Research interest

My main field of study is theoretical particle physics. I am profoundly interested in phenomenological studies. My research area includes theories with extra dimensions, physics beyond the Standard Model, top physics, rare processes, QCD, hadron physics, and the Standard Model effective field theory.

#### Teaching experience

During my graduate years at Northwestern University (Evanston, IL), I assisted the following courses:

# • Undergraduate level

Physics 125-1	General Physics ISP (2021-1)
•	Graded homework and exam papers; prepared discussion problems; delivered discussion sessions
Physics 130-3	College Physics (2021-3)
	Graded quiz papers; prepared discussion problems; delivered discussion sessions
Physics 135-2, 3	General Physics (2021-4)
•	Graded quiz and exam papers; prepared discussion problems; delivered discussion sessions

#### • Graduate level

Physics 411-1	Methods of Theoretical Physics (2021-1, 2022-1)
	Graded homework and exam papers
Physics 412-1, 3	Quantum Mechanics (2022-1, 3)
•	Graded homework and exam papers; delivered discussion sessions
Physics 416-0	Introduction to Statistical Mechanics (2021-2)

Graded homework papers

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

## • Undergraduate level

Phy 113, 114	General Physics I, II (Laboratory) (2019-1, 3)
DL 101 100	Graded lab report; conducted experiments; prepared lab manual
Phy 121, 122	Mechanics, Electromagnetism (Laboratory) (2019-1, 3) <i>Graded lab reports; conducted experiments; prepared lab manual</i>
Phy 142	Electricity & Magnetism (Laboratory) (2019-1)
	Graded lab reports; conducted experiments
Phy 123	Waves & Modern Physics (2019-2)
	Graded lab reports, and homework and midterm papers; conducted experiments; delivered workshops

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

#### • Undergraduate level

Phys 105, 106 General Physics I, II (Laboratory) (2016-1, 2; 2017-1, 2, 3; 2018-1, 2)

Graded lab reports and quizzes; conducted experiments

Phys 207 Concepts of Modern Physics (2017-1)

Graded quiz papers

Phys 407, 408 Particle Physics I, II (2017-1, 2; 2018-2)

Graded homework papers; prepared theoretical recitation hours, quizzes, and homework problems; delivered lectures; taught bash, Mathematica, FeynArts, FormCalc, Package X, LanHEP, and

**CalcHEP** 

## • Graduate level

Phys 507, 508 Quantum Mechanics I, II (2017-1, 2; 2018-1, 2)

Graded homework and midterm papers; prepared recitation hours and homework and midterm prob-

lems; delivered lectures

Phys 545, 546 Particle Physics I, II (2018-1, 2)

Graded homework and midterm papers; prepared recitation hours and midterm problems; delivered

lectures

# **Papers**

9 Neutral-current electroweak physics and SMEFT studies at the EIC

R. Boughezal, A. Emmert, T. Kutz, S. Mantry, M. Nycz, F. Petriello, K. Şimşek, D. Wiegand, X. Zheng

Phys. Rev. D **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. Simsek

Phys. Rev. D 104 (2021) 074034

arXiv: 2107.02735

6 Strong  $B_{OO}^*$ ,  $B_{QQ}$ , V vertices and the radiative decays of  $B_{OO}^* \to B_{QQ} \gamma$  in the light-cone sum rules

T. M. Aliev, T. Barakat, K. Şimşek

Eur. Phys. J. A 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. Simsek

Phys. Rev. D 103 (2021) 054044

arXiv: 2011.07150

4 Gravitational form-factors of the  $\rho$ ,  $\pi$ , and K mesons in QCD sum rules

T. M. Aliev, T. Barakat, K. Şimşek Phys. Rev. D **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. Şimşek Eur. Phys. J. C **80** (2020) 976

arXiv: 2009.03464

2 Determination of the strong vertices of doubly heavy baryons with pseudoscalar mesons in QCD

H. I. Alrebdi, T. M. Aliev, K. Şimşek

Phys. Rev. D 102 (2020) 074007

arXiv: 2008.05098

1  $N^*(1535) \rightarrow N$  transition form-factors due to the axial current

T. M. Aliev, T. Barakat, K. Şimşek Phys. Rev. D **100** (2019) 054030

arXiv: 1907.08017

## 8 Precision electroweak measurements and beyond the Standard Model searches at the Electron-Ion Collider

DIS2023: XXX International Workshop on Deep-Inelastic Scattering and Related Subjects

Michigan State University

Talk (invited)

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

Talk (invited)

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

Talk (invited)

June 27, 2022

#### 4 Neutral-current SMEFT studies at the EIC

CFNS Workshop: High-Luminosity EIC (EIC Phase II)

Remote

Talk (invited)

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

Middle East Technical University

Seminar

December 6, 2018

## Organizations attended

- 5 DIS2023: XXX International Workshop on Deep-Inelastic Scattering and Related Subjects, Michigan State University, East Lansing, MI, March 27-31, 2023.
- 4 EIC User Group Early Career Workshop 2022, CFNS Stony Brook University NY and online, July 24-25, 2022.
- 3 2022 CTEQ Summer School on QCD and Electroweak Phenomenology, the University of Pittsburgh PA, July 6-16, 2022.
- 2 INT Workshop: Parity-Violation and other Electroweak Physics at JLab 12 GeV and Beyond, online, June 27-July 1, 2022.
- 1 CFNS Workshop: High-Luminosity EIC (EIC Phase II), online, June 21-24, 2022.

#### **Awards**

Northwestern University, Evanston, IL, USA Scholarship covering full tuition and monthly stipend Aug 2020 – Present

University of Rochester, Rochester, NY, USA Scholarship covering full tuition and monthly stipend Aug 2019 – Jun 2020

# Computer skills

My main tool for computations is MATHEMATICA. I am experienced in HEP packages such as FEYNARTS, FORMCALC, LOOPTOOLS, FEYNCALC, PACKAGE X, LANHEP, CALCHEP, and LHAPDF, and proficient in TeX, Bash, Python, and Fortran.

#### **Hobbies**

I play the piano, guitar, and pretty much anything that I can get my hands on. I also compose and produce. I am a licensed player of the Turkish Chess Federation. I am passionately into cycling, computers, and collecting fountain pens.

#### References

*In the alphabetical order of last names:* 

Takhmasib M. Aliev Professor	Department of Physics Middle East Technical University 06800, Ankara, Turkey	<ul><li>+90.312.210.5046</li><li>■ taliev@metu.edu.tr</li></ul>
Francis John Petriello Professor	Department of Physics & Astronomy Northwestern University 60208, Evanston, IL, USA	<ul> <li>+1.847.467.3196</li> <li>✓ f-petriello@northwestern.edu</li> <li>✓ gate.hep.anl.gov/fpetriello/index.html</li> </ul>
B. Özgür Sarıoğlu Professor	Department of Physics Middle East Technical University 06800, Ankara, Turkey	<ul><li>+90.312.210.4337</li><li>■ sarioglu@metu.edu.tr</li><li>● metu.edu.tr/~sarioglu</li></ul>
Hande Toffoli Associate Professor Chair Advisor	Department of Physics Middle East Technical University 06800, Ankara, Turkey	+90.312.210.3264  ■ ustunel@metu.edu.tr  ■ physics.metu.edu.tr/~hande
İsmail Turan Professor Vice Chair	Department of Physics Middle East Technical University 06800, Ankara, Turkey	+90.312.210.5083  ituran@metu.edu.tr  metu.edu.tr/~ituran