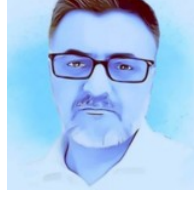


Mehmet Keçeci, CV
Personal Information



Mehmet Keçeci
Online CV: <https://github.com/WhiteSymmetry>

Degree:

Ph.D. Student in Physics (2018-2024, Completed the dissertation phase of the Ph.D. in Physics)

Master Science in Physics, MSc. (2001)

Physics, University of Kocaeli, BSc. (1998)

Industrial Electronics, University of İnönü Vocational School (1993)

Physics & Science & Information Technologies Teacher (1999-2008)

Occupational Safety Specialist (2016)

Biophysics; Information Technologies & Health Information Systems & Bioinformatics Lecturer (2010 - 2014)

Certified Microsoft Innovative Educator, 2016 – 12.2024

MIE Master Trainer (2016 – 12.2024)

MIE Expert (2017 – 12.2024)

Editorial Board Member (15.10.2019 – 2023)

Author (2015 - ***), Blog Writer, 1999

Reviewer (2012 - ***, >200 Articles, ~30 Journals)

Scientific Writer (29.08.1995 - ***)

(MIE, CK-12, Minecraft, Flipgrid, Nearpod, Adobe, Soundtrap, WeVideo, Newsela, Mote) Certified Educator.

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Education

2018-2024 Gebze Technical University (GTU), Doctor of Philosophy (Ph.D. Student in Physics) in Physics, Graduate School, Türkiye (Thesis term, %30 English, 3.14/4)

Dissertation (Thesis) Subject: Investigation of Quantum Information Processing Technology Used in Topological Nanostructures Weyl and Majorana Fermions

1998-2001 Gebze Technical University (GTU), Master of Science (MSc.) in Physics, Faculty of Science, Türkiye

Thesis Subject: Conformal Spinor Field Theories

1993-1998 University of Kocaeli, Bachelor of Science in Physics (BSc.), Faculty of Arts and Sciences, Türkiye

Program Duration: 1 year of English preparation +4 years of education (30% of instruction in English)

1990-1993 University of İnönü Vocational School, Industrial Electronics, Türkiye

Career Level/Business Experience:

Voluntarily:

Editor-in-Chief, Open Science Articles (OSAs), Apr 2024 - Present

Editor in Chief, Open Science Knowledge Articles (OSKAs), Jul 2025 - Present

Editor in Chief, Open Work Flow Articles (OWFAs), Jun 2025 - Present

Editor in Chief, Open Fig Share Articles (OFSAs), Aug 2025 – Present

Editor in Chief, Open Pub Articles (OPAs), Mar 2026 - Present

10.15.2019 - 2023 Voluntarily: Editorial Board Member, Nanotechnology and Nanomedicine Archives, USA

2015 - *** **Author** (Book)

2012 - *** **Reviewer** (Academical)

1995 - *** **Freelancer Scientific Writer**

2015 - 2016 Course & Internship & Certificate of Occupational Safety Specialist

2013 - 13.06.2014 Lecturer: Bioinformatics, Information Technologies I-II, Istanbul Medipol University

Faculties (Nursing, Health Management, Law, Nutrition and Dietetics, Physical Therapy and Rehabilitation, Pharmacy)

Lecturer: Health Information Systems, Health Information System and Applications I-II, Istanbul Medipol University

Faculties (Medical Documentation and Secretarial Program)

Lecturer: Fundamental Information Technologies and Instrumentations, Istanbul Medipol University

Faculties (Medical Documentation and Secretarial Program, Justice Higher Vocational School)

Lecturer: Information and Communication Technologies, Istanbul Medipol University

Faculties (Operating Theatre Services, Dental Prosthesis Technology, Dialysis, Pharmacy Services, Audiometry, Optician, Medical Documentation and Secretarial, Medical Imaging Techniques, Medical Laboratory Techniques, Radiotherapy)

2012 - 2013 Lecturer: Information Technologies, Istanbul Medipol University

Law, Physical Therapy and Rehabilitation, Nursing, Pharmacy, Nutrition and Dietetics

2011 - 2012 Lecturer: Information Technologies, Istanbul Medipol University Physical Therapy and Rehabilitation, Nursing, Health Management, Pharmacy

2010 - 2011 Lecturer: Information Technologies, Istanbul Medipol University

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2008 - 2011 General Manager (CEO) of Hiperteknoloji Inf. Edu. Const. Ind. and Foreign Trade Ltd. Co.

1999 - 2008 Private High School (Physics & Science & Information Technology) Teacher, Programmer (C++)

International Scientific Paper, Journal Article, Preprints & others (full list)

1. Keçeci, M. (2026). Weyl–Süperiletken Heteroyapılarda Topolojik Arayüz Mühendisliği: Stratum Modeli ile Ortaya Çıkan Majorana Yayları, Non-Abelian Örgüleme ve K-Teorisi Sınıflandırması. Open Science Articles (OSAs), Zenodo. <https://doi.org/10.5281/zenodo.21908118>
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Affiliation Scientific Journals, Duty at International Scientific Publications

Reviewer (~30 International Scientific Journal, 2012 - ***, >200 English, Turkish articles)

International Scientific Programs: Member of Technical Program Committee (TPC)

1. The 2016 International Conference on Biological Information and Biomedical Engineering. September 24-26, 2016, Qingdao, China. <http://www.icbibe.org/2016/Committee.aspx>
2. 26th IEEE Signal Processing and Communications Applications Conference (SIU), Conference Proceedings Committee Member (3 Articles): 2-5 May 2018, Çesme/Izmir, Türkiye.
3. 2nd International Conference and Exhibition on Nanotechnology, Nano San Diego 2018, Organizing Committee, November 19-21, 2018, USA.
4. Nanotechnology and Nanomedicine Archives, Editorial Board, USA, 10.15.2019-2023

Internships, Courses, Certificates

1. Develocity Build Analysis and Optimization, DPE University: Gradle Inc., July 5, 2026, Yeterlilik Kimliği (ID): 6ae5b67a-afb2-40ed-808b-8b84877c8332
2. Quantum Computing & Programming, QNickel Workshop, QPoland, Fundacja Quantum AI, QWorld, Qiskit, QNickel26-5, May 2026.
3. Certificate of Appreciation. This certificate is proudly. Presented to Mehmet Keçeci in recognition of exceptional professionalism, timely feedback, and thoughtful academic evaluation during the peer-review process of the manuscript titled: "...". icSmartGrid 2026, Suceava/Romania.
4. Quantum Computing & Programming, QSilver Workshop, QPoland, QWORLD, Fundacja Quantum AI, QSilver36-1, March 2026.
5. Quantum Annealing, QCobalt Workshop, QCobalt8-10, QPakistan, QWorld, October 2025
6. Quantum Sensing Workshop, Building Quantum Foundation QBarsaat 2025, Quantum Sensing Workshop1-3, QPakistan, QWorld, October 2025.

7. 2025 Quantum Program, The Washington Institute for STEM, Entrepreneurship and Research, Badge ID: 049a61e1-4dfe-415c-a788-9faebf0aa085, 08/21/2025.
<https://www.virtualbadge.io/certificate-validator?credential=049a61e1-4dfe-415c-a788-9faebf0aa085>
8. Module 5. Quantum Algorithms for Nonlinear Problems, The Washington Institute for STEM, Entrepreneurship and Research, 08/11/2025.
<https://www.virtualbadge.io/certificate-validator?credential=04d261e1-943e-40d9-b454-6600d8d87d42>
9. Module 2. Quantum Algorithms to Solve Partial Differential Equations, The Washington Institute for STEM, Entrepreneurship and Research, 06/08/2025, <https://www.virtualbadge.io/certificate-validator?credential=f58c5aa0-8734-44a7-b5f5-28be52f72ddd>
10. PennyLane LCU Challenge at the Womanium & Wiser Quantum Program 2025, July 2025.
<https://cloud.pennylane.ai/profiles/ob/certificates/permalink/a7f8a33a-e192-43b7-9d25-1ff65162ae59>
11. Introduction to PennyLane Certificate, PennyLane, 30.06.2025.
<https://pennylane.ai/profile/mkececi/certificate/introduction-to-pennylane>
12. Introduction to Quantum Computing, Completion certificate, D-Wave, 21.06.2025
13. Introduction to Artificial Intelligence (2023), LinkedIn Learning, National Association of State Boards of Accountancy (NASBA), 18.06.2025.
<https://www.linkedin.com/learning/certificates/47b23dc546a920aa98f813617e795e8ea9e034f99ad58a78cc68e794c72d5eac> &
<https://www.linkedin.com/learning/certificates/bfd9e11dc7c9a6044f5074f2bd5dbf6bd48e4688f539a650f8a3686fcd7d7538>
14. Learning AI Through Visualization, Columbia+, 150372189, June 16, 2025,
<https://badges.plus.columbia.edu/4e747f60-0ebc-423c-a7ac-ff8ab8da3f0d>
15. Quantum Computing & Programming, Diploma Number: QNickel20-50, CRS4, QWorld, QItaly, DLAB, April 2025.
16. Quantitative Techniques, Columbia+, 139237802, April 6, 2025.
<https://badges.plus.columbia.edu/18f4fbec-2b56-41b0-8460-f4a61a58d5ed>
17. Quantum Computing & Programming, Diploma Number: QBronze153-27, QWorld, Qiskit, CRS4, DLAB, QItaly153, February 2025
18. Destek AFAD Gönüllüsü Eğitimi, 25 saat, 10-14.02.2025, Katılım Belgesi, Belge No: 32184, Ümraniye AFAD, İstanbul, T.C. İstanbul Valiliği İl Afet ve Acil Durum Müdürlüğü, 14.02.2025
19. İşyerlerinde Yangın Risklerinin Yönetimi Eğitimi, 24 saat, Başarı Belgesi, İstanbul Sanayi Odası (Istanbul Chamber of Industry), İSO Akademi, Belgeyi Onaylayan: Murat Çalışır, Belge No: ISG-00224-379, 15.10.2024 – 14.01.2025
20. Elements of Quantum Computing and Programming, QCourse501-2-88, QWorld, September 2024- December 2024
21. Gradle Build Caching with Develocity, DPE University: Gradle Inc., Diploma Number: d1a09899-d943-4235-b5a7-1fed0d3a2e11, 2024
22. Gönüllü Oryantasyon Semineri, Türk Kızılay Akademisi, Diploma Number: sJacJt6FFB
23. Kızılay Uyum Eğitimi, Türk Kızılay Akademisi, Belge No: zs1S13NaVS, 31 Aralık 2024
24. NASA-National Aeronautics and Space Administration, NASA Open Science
25. Mendeley Advisor, 2024.
26. Practical Introduction to Quantum-Safe Cryptography, IBM, Nov 2, 2024, Diploma Number: 57832e33-eb4b-4542-94a6-00f5650a9a92
27. Basics of Quantum Information, IBM, Nov 1, 2024, Diploma Number: 6155bf93-65f9-4b1f-9640-5ca7380b4a87

28. Quantum Business Foundations, IBM, Oct 31, 2024, Diploma Number: 4f629c23-0b19-40bf-a1c5-d9f268c94699
29. Variational Algorithm Design, IBM, Oct 30, 2024, Diploma Number: 492863ba-5624-48c0-8af0-6d13a70e47e0
30. Ingenii QML for Medical Imaging Course, 25.11.2024.
31. Ingenii Quantum Machine Learning Fundamentals Course, 08.10.2024.
32. Quantum with String Diagrams, Diploma Number: Quantum with String Diagrams1-16, Quantum Barsaat 2024, QWorld & QPakistan, August 2024.
33. QCobalt, Quantum Annealing, Quantum Barsaat 2024, QWorld & QPakistan, Diploma Number: QCobalt6-18, July 2024
34. QBronze Using Qiskit, Quantum Computing & Programming, Quantum Barsaat 2024, QWorld & QPakistan & Qiskit, Diploma Number: QBronze137-25, July 2024
35. QPrep: Preparation for Quantum Computing & Programming, Quantum Barsaat 2024, QWorld & QPakistan, Diploma Number: QPrep14-32, July 2024
36. Quantum Annealing, QClass23/24, Diploma Number: QCobalt4-21, University of Latvia Faculty of Computing, QWorld, May 2024
37. Topological Quantum Computing, QClass23/24, Diploma Number: QTitanium1-28, University of Latvia Faculty of Computing, CQTech, QWorld, May 2024
38. Quantum Error Correction (QEC), QClass23/24, Diploma Number: QZinc2-27, University of Latvia Faculty of Computing, QWorld, May 2024
39. QHack 2024 Coding Challenge Completionist, ID: 45fd53e4-dc95-4849-add2-5ad26fb7b764, Xanadu, 2024.03.05
40. Elements of Quantum Computing and Programming. QCourse501-1 Certificate, QCourse501-1-107, QClass23/24, QWorld, Sept. 23-Jan. 2024
41. Womanium Global Quantum Sensing Training Program, Womanium Global Quantum Program 2023, ID: 35199426, 08.11.2023
42. Quantum Computing Hardware Certificate, Global Quantum Program, Womanium, 2023
43. Quantum Computing & Programming, Womanium Global Quantum Program, QNickel Diploma, Womanium, QWorld, QNickel7-52, 2023
44. Introduction to Programming with Neutral Atoms Certificate, QuEra Computing Inc. & Womanium, July'23
45. Quantum Key Distribution (QKD), QMercury Diploma, Womanium Global Quantum Program 2023, Womanium, QWorld, QMercury1-78, 2023
46. Quantum Error Correction (QEC), Womanium Global Quantum Program, QWorld, QZinc1-156, 2023
47. Quantum Computing Software Certificate, Womanium Quantum Global Quantum Program, 2023
48. QHack 2023 Certificate (Advanced), Xanadu, 2023
<https://mcusercontent.com/725f07a1d1a4337416c3129fd/images/df50a12c-8605-99c3-4a6f-a6223364cd3c.png>
49. From Qubits to Quantum Computers, Womanium Quantum 2022: Global Quantum Computing & Entrepreneurship Program, Womanium Quantum Computing Hardware Program, Number: 35199426, Womanium, 2022
50. Quantum Computing & Programming, Womanium Global Quantum Computing & Entrepreneurship Program, Diploma Number: QSilver14-50, QWorld, Aug 2022
51. Monkeypox: Introductory course for African outbreak contexts, OpenWHO, WHO, 05.25.2022
52. Monkeypox: Epidemiology, preparedness and response for African outbreak contexts, OpenWHO, WHO, 05.25.2022
53. İşyerlerinde Acil Durum Yönetimi, ISG-2021-280952, İstanbul Sanayi Odası (Istanbul Chamber of Industry), İSO, İSOAkademi, 11.2021-12.2021

54. Quantum Computing & Programming, Diploma Number: QBronze72-27, QWorld, Qiskit, QTurkey, December 2021
55. Quantum Computing & Programming, Diploma Number: QBronze65-19, QWorld, Qiskit, QLibya, September 2021
56. Quantum Computing & Programming, QBronze (QBronze65-19, QLibya, 2021 & QBronze72-27, QTürkiye, 2021 & QBronze137-25, QPakistan, 2024 & QBronze153-27, QItaly, 2025), QSilver (QSilver4-8, QTürkiye & QSilver7, QPakistan & QSilver12, QLibya, QSilver14-50 (<Womanium Quantum>)), QWorld, 2021-22; Quantum Computing Hardware Certificate, Womanium Quantum 2022: Global Quantum Computing & Entrepreneurship Program
57. IEEE Quantum AI Sustainability Symposium, IEEE Quantum, September 01, 2021
58. Inclusion & Diversity in scientific publishing: why it's a requirement, not a choice, 26.08.2021, Elsevier
59. Introduction to Quantum Computing, 08.25.2021, by Yassin Marco, Udemy
60. Microsoft Esports Leader, Microsoft Education, 24.08.2021
61. Quantum Engineering: Photonics in Quantum Computing and Quantum Networking, IEEE
62. Quantum, July 28, 2021
63. Mote Certified Educator, 27.07.2021
64. Create an E-book Cover Using Canva, 26.07.2021, Coursera, ID: FKT59GZXJQPS, <https://www.coursera.org/account/accomplishments/certificate/FKT59GZXJQPS>
65. Disaster Awareness Training (Afet Farkındalık Eğitimi), Kocaeli AFAD, 06.07.2021
66. Understanding Disaster Risks, 26.07.2021, Republic of Türkiye Ministry of Interior Disaster and Emergency Management (AFAD)
67. Certified, Kızılay (Red Crescent), 2021
68. Basic Training for ISO 45001:2018 Occupational Health & Safety Management Systems, Sigmacert, 09.05.202
69. Theme 1: Uniting Funders, Doers, and Custodians of Research to Strategically and Comprehensively Advance Quality Gender Research for SDGs, Elsevier, 2021
70. Sustainable Development Goals for Researchers, Elsevier, 2021
71. Social impact, Elsevier, 2021
72. Going through peer review, Elsevier, 2021
73. Becoming a peer reviewer, Elsevier, 2021
74. Certified Peer Reviewer Course, Elsevier, 2021
75. Fundamentals of peer review, Elsevier, 2021
76. Newsela Certified Educator Program, Newsela Learning, 18.01.2021
<https://verify.skilljar.com/c/p552dp5oqc5y>
77. WeVideo Expert Creator, 2021
78. Wakelet Community Leader, 2020
79. 0.504x: Sorting Truth from Fiction: Civic Online Reasoning, 16.11.2020, edX & MITx
<https://courses.edx.org/certificates/045b69cbc5ce45ba87f5736e2d3068cf>
80. ISO 9001:2015 Kalite Yönetim Sistemi Temel Eğitimi (Quality Management System Basic Training), Sigmacert, 05.11.2020
81. Certified Edjineer, 2020
82. Sountrap Certified Educator & Expert, 2020
83. Adobe Creative Educator (Trendsetter, 12 Certificates, 13 Badges), 2020
84. Julia Academy (JuliaAcademy, 12 Certificates), <https://juliaacademy.com>:
 - Computational Modeling in Julia with Applications to the COVID-19 Pandemic, Serial No: cert_trp9nnhj, 2023-05-12
 - Julia Programming for Nervous Beginners, Award No: cert_vmvc2blk, 2023-05-12

- Decision Making Under Uncertainty with POMDPs.jl, Certificate No: cert_cwwmvx9h, 2023-05-12
 - Introduction to DataFrames.jl, Serial No: cert_bxsbnq51, 2023-05-12
 - Introduction to DataFrames.jl (v1.1.1), Serial No. cert_t5zmkddp, 2023-05-12
 - Julia for Data Science, Certificate No: cert_vz5jt0pw, 2020-09-28
 - Parallel Computing, Certificate No: cert_kq5d7d0d, 2020-05-04
 - Deep Learning with Flux.jl, 2020-05-04
 - The world of Machine Learning with Knet, Certificate No: cert_1mb4904n, 2020-04-07
 - Foundations of Machine Learning, Certificate No: cert_08zvss5s, 2020-03-02
 - Introduction to Julia (for programmers), Award No: cert_mqqx8txq, 2020-03-02
 - Getting Started With JuliaAcademy, 2020-03-02
85. Learning Python, Sep 20, 2020, LinkedIn Learning, Certificate Id: Ad8kqQiVh5o8TYDezjyyeWaHuCpB, <https://www.linkedin.com/learning/certificates/be80476d7cceb1ae0b14736dcdab70d163a6b339815af5ad73dbf0f44d9ad41e>
86. Time Management: Working from Home, Sep 15, 2020, LinkedIn Learning & Program: PMI® (Project Management Institute, Inc.) Registered Education Provider, Provider ID: #4101, Certificate No: AbgVkahYuljE01qnSVd6D-3XaeG7, PDUs/Contact Hours: 1.25, Activity #: 100020003926 & Field of Study: Personal Development, Program: National Association of State Boards of Accountancy (NASBA), Registry ID: #140940, Certificate No: AXFs33FrKhZ4w7OTBsSCuSGEz5JR, Continuing Professional Education Credit (CPE): 2.20, <https://www.linkedin.com/learning/certificates/048fd7c6079df7c079fa6fa64648d2a9dfec1e4dcd7a5ed8e524ee7afa8e6fda>
87. BTK Academy (3 Participation Certificates, 4 Completed Courses), 2020 (Google Dijital Vatandaşlık ve Çevrim İçi Güvenlik, Bilgi Teknolojileri İletişim Kurumu, BTK Akademi, 10.09.2020)
88. Nearpod Certified Educator, 18.08.2020
89. Azure Quantum Developer Workshop, The Azure Quantum Team, 2020
90. Make your data accessible -It's Not FAIR! Improving Data Publishing Practices in Research,
91. Elsevier, 2020
92. Building trust and engagement in peer review, Elsevier, 2020
93. How to prepare a proposal for a review article, Elsevier, 2020
94. Beginners' guide to writing a manuscript in LaTeX, Elsevier, 2020
95. Certificate of Excellence, Elsevier, 2020
96. How to design effective figures for review articles, Elsevier, 2020
97. Fundamentals of manuscript preparation, Elsevier, 2020
98. How to write an abstract and improve your article, Elsevier, 2020
99. Guide to reference managers: How to effectively manage your references, Elsevier, 2020
100. Systematic reviews 101, Technical Writing Skills, Elsevier, 2020
101. Using proper manuscript language, Writing Skills, Elsevier
102. How to turn your thesis into an article, Writing Skills, Elsevier
103. 10 tips for writing a truly terrible journal article, Writing Skills, Elsevier
104. Techniques for Publishing in Transformative Ground-Breaking Journals, Cell Press, Elsevier
105. Strengthening Research Capabilities Remotely, Cell Press, Elsevier
106. How to prepare your manuscript, Fundamentals of Manuscript Preparation, Elsevier
107. Structuring your article correctly, Fundamentals of Manuscript Preparation, Elsevier
108. How to review a manuscript, Becoming a Peer Reviewer, Elsevier
109. Efficient Literature Search (Physical Sciences), Elsevier Türkiye Webinar
110. Efficient Journal Selection (Physical Sciences), Elsevier Türkiye Webinar

111. Efficient Research Area Discovery (Physical Sciences), Elsevier Türkiye Webinar
112. Mendeley New Tools, Elsevier Türkiye Webinar
113. Scientific Literature Discovery for Undergraduate Student, Elsevier Türkiye Webinar
114. Scientific Literature Discovery for Undergraduate Students, Elsevier Türkiye Webinar
115. ORSAM Summer School on Middle Eastern Affairs, 21-24.09.2020
116. ePROTECT Respiratory Infections, May 8, 2020, OpenWHO, World Health Organization
117. Mechanical Ventilation for COVID-19, 16.04.2020, Harvard Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME®) to provide continuing medical education for physicians.
118. Personal Stress Management Program, 11.04.2020, Ministry of Interior, Disaster and Emergency Management Directorate (AFAD)
119. Crisis Management Program, 10.04.2020, Ministry of Interior, Disaster and Emergency Management Directorate (AFAD)
120. Leadership Program, 08.04.2020, Ministry of Interior, Disaster and Emergency Management Directorate (AFAD)
121. COVID-19: Operational Planning Guidelines and COVID-19 Partners Platform to support country preparedness and response, March 29, 2020, OpenWHO, World Health Organization
122. How to learn a language, Kiron, 2020
123. Introduction to Psychology, Psychological First Aid (PFA), Kiron, 2020
124. Nodes Program Used in Search and Rescue Activities, 28.01.2020, Ministry of Interior, Disaster and Emergency Management Directorate (AFAD)
125. Disaster Awareness Training Program for Individuals and Families, 28.01.2020, Ministry of Interior, Disaster and Emergency Management Directorate (AFAD)
126. 1. Meteorit Araştırmaları Çalıştayı Katılım Belgesi, Türk Meteorit Çalışma Grubu, 21-22.06.2019
127. Flipgrid Certified Educator, 2019
128. Unleash creativity with MakeCode and Minecraft: Education Edition & My M. Journey, Code Builder, Example M. Lesson, Classroom Management, Multiplayer, World Setup, Microsoft, 2018
129. Physical computing for the non-computer science educator, Microsoft, 2018
130. Computational Thinking and its importance in education, Microsoft, 2018
131. How to Infuse Computational Thinking in your Teaching with Maker Challenges, Microsoft, 2018
132. Getting started with Azure for Education, Microsoft Education, 2018
133. OneNote Staff Notebook: Tools for staff collaboration, Microsoft, 2017
134. OneNote Class Notebook: A teacher's all-in-one notebook for students, Microsoft, 2017
135. Getting Started with OneNote, Microsoft, 2017
136. Streamline efficiency with Office 365 apps, Microsoft, 2017
137. Microsoft Forms: Creating Authentic Assessments, Microsoft, 2017
138. Teach Student-Led Computer Science Advocacy, Microsoft, 2017
139. Working with a visual learning tool (Sensavis). Microsoft, 2017
140. Microsoft Innovative Educator Expert 2017-2021
141. Microsoft Master Trainer, 2016-2021
142. Skype in the Classroom Expert. Microsoft, 2017
143. LEGO® MINDSTORMS® Education EV3. Microsoft, 2017
144. LEGO® MINDSTORMS® Education EV3 - In the Classroom. Microsoft, 2017
145. LEGO® MINDSTORMS® Education EV3 – Programming. Microsoft, 2017
146. LEGO® MINDSTORMS® Education EV3 - Getting Started. Microsoft, 2017
147. Create a world of tomorrow in your classroom with Windows 10, 2017
148. Game Development Crash Course w/Solar2D: Fast and EASY!, 02.23.2017, by J.A. Whye, Udemu

150. Build and Deploy Your First Decentralized App with Ethereum, 12.10.2017, by Gary Simon, Udemý
151. Best Online Excel Training | Best Shortcuts in 30 mins, 02.24.2017, by Yoda Learning, Udemý
152. Deploying Android Apps to Different App Stores - Correctly!, 02.26.2017, by Jason Low, Udemý
153. How to Create Your Udemý Course, 02.24.2017, by Udemý Instructor Team, Udemý
154. Adobe Presenter ile Powerpointlerden Elearning yapalım, 02.24.2017, by Ercan Altuğ Yılmaz, Udemý
155. Udemý LIVE 2016, 02.24.2017, by Udemý Instructor Team, Udemý
156. How to Self-Study English Online, 02.24.2017, by Nikki Joslin, Udemý
157. Lean In Presents: Centered Leadership, 03.06.2017, by Joanna Barsh, LeanIn Foundation, Udemý
158. El Islam: Una Religión de Paz, 03.06.2017, by Claudia Ruiz Arriola, Udemý
159. The biography of Prophet Muhammad part 1, 03.12.2017, by Islamic Guidance, Udemý
160. CK-12 Certified Educator. CK-12 Foundation, 2018-2022
161. Summer School 101 & 201. Microsoft, 2017
162. Windows 10 and Classroom Agility. Microsoft, 2017
163. Introduction to Microsoft Teams, Microsoft, 2017
164. The Student Teacher Education Program, Microsoft, 2017
165. Reimagine the writing process with Microsoft in Education, Microsoft, 2017
166. Creating a digitally inclusive learning community, Microsoft, 2017
167. Microsoft DevOps200.3: Continuous Integration and Continuous Deployment, 10.06.2017, Certification Number: 49bde4faf53f40abb6b0ac51961fc451
168. Training teachers to author accessible content. Microsoft, 2017
169. Problem-Based Learning. Microsoft, 2017
170. Online Marketing Basic Training. TOBB, İŞKUR, ÇSGB Ministry confirmed (Türkiye), Google Dijital Atölye (Digital Garage), 2017 (Dijital Pazarlamanın Temelleri, Google Dijital Atölye, Google EMEA, IAB Europe, Certificate No: LBB N26 W8Q)
171. Teaching Sustainable Development Goals. Microsoft, 2017
172. Introduction to Kodu. Microsoft, 2017
173. TweetMeet. Microsoft, 2017
174. Make What's Next Through Collaboration, Citizenship, and Creative Thinking. Microsoft, 2017
175. Design, Deploy & Transform Workshop. Microsoft, 2017
176. MIE Trainer. Microsoft, 2016
177. Teacher academy: Windows 10. Microsoft, 2016
178. Digital Inking with Surface. Microsoft, 2016 145. Digital Citizenship. Microsoft, 2016
179. Step up to Computer Science.
180. Occupational Safety Specialist, OSS-C, Ministry of Labour and Social Security of the
181. Republic of Türkiye, 2016
182. Certified Microsoft Innovative Educator. Microsoft, 2016
183. Teacher academy: Windows 10. Microsoft, 2016
184. Digital Inking with Surface. Microsoft, 2016
185. Digital Citizenship. Microsoft, 2016
186. Step up to Computer Science. Microsoft, 2016
187. Amplifying Student Voice. Microsoft, 2016 154. Microsoft Imagine Academy. Microsoft, 2016
188. Prepare to Teach Creative Coding Through Games and Apps. Microsoft, 2016
189. Teacher Academy: Office 365. Microsoft, 2016
190. Introduction to Microsoft Classroom. Microsoft, 2016
191. Hour of Code: Facilitation Training and Lots of Resources! Microsoft, 2016
192. Teacher Academy: OneNote, The Ultimate Collaboration Tool. Microsoft, 2016

193. Technology Enriched Instruction. Microsoft, 2016
161. Educator Community Contributor. Microsoft, 2016
162. Educator Community Influencer. Microsoft, 2016
194. 21st Century Learning Design. Microsoft, 2016
195. Microsoft in Education. Microsoft, 2016
196. Microsoft in the Classroom. Microsoft, 2016
197. MIE Trainer Academy Learning Path. Microsoft, 2016
198. Teaching with Technology 2016. Microsoft, 2016
199. Teaching with Technology Basics. Microsoft, 2016
200. Minecraft Certified Educator, Minecraft, 2016
201. Certified Web Solutions Provider: Web Çözümleri Sağlayıcısı Sertifikası, ResellerClub University, 2016
202. Occupational Safety and Health (OSH, Marmara University), 2015
203. 120 Hour English Course (Dilko), 2005
204. Master Computer Teacher Certificate from M.E.B. (National Education Ministry), 2000
205. Expert Computer Teacher Certificate from Governorship (Yalova & Istanbul), 2000
206. Pedagogical Formation (University of Kocaeli), 1998
207. Astronomy Course (University of Ege), 1997
208. 720 Hour English Course (University of Kocaeli), 1993-1994
209. Electric Counter Attention T.E.K. (Türkiye Electric Corporation) (Internship), 1993
210. Enamelled Wire Production, EMTEL (Internship), 1992
211. Arabic Language Certificate I., II. Level, Egypt, Arab Radio, 1991
212. ~1000 Badges & Certificates: 79 Elsevier, PennyLane (3 Certificate, 22 Badges) (<https://pennylane.ai/profile/mkececi>), B+C Microsoft Education 858 modules, 516 badges, 95 trophies, 1 reputation (<https://learn.microsoft.com/en-us/users/mkececi/>), 16 MVA, 30 Google, 3 ResellerClub, 3 Firefox, 1 WordPress, 3 Minecraft, 7 Fedora, 43 Spiceworks, 10 Edmodo, 27B+1C European Schoolnet, 30 Sociabble, 12 Udemy, 21 Brighttalk, 4 OpenWHO, Columbia+ (2C, 6B, <https://badges.plus.columbia.edu/profile/mehmetkeeci404433/wallet>), LinkedIn Learning (8C), Badgelist (27B, <https://badgelist.com/u/mkececi>), Credly (28B, <https://www.credly.com/users/mkececi>), BTK Akademi (5C), Accredible (5 C+B, <https://www.credential.net/profile/mkececi/wallet>), Parchment Digital Badges (151B, <https://badges.parchment.com/public/collections/55f6069cb6a8861abd957632b5a465a9>) etc.

Information Technology Competency

1. MS Office (Word, Excel, PowerPoint, Access, OneNote) (97-***), Libre Office, Open Office
2. OSs: Linux (Ubuntu, Fedora etc. 1999-***), Windows 10-11 (1990-***)
3. Programming: Quantum Computing, Python, Julia, Lua, Fortran, C/C++/C++ Builder, Java
4. Python, R, C, Rust, Anaconda (Miniconda, Miniforge, nteract), Visual Studio Code, JupyterLab, Notebook Lab (SciPy, Panda, etc.)
5. Web Languages: Html, Asp, Asp.Net, PHP, Java Script, VBScript (1999-***)
6. Scientific Programs: Strong background in mathematics and ability to use software like MATLAB, Maple, Mathematica, and C++ to conduct mathematical, and numerical analysis. Physics, Astrophysics (Astropy), Mathematics, Bioinformatics, Statistics (Tableau, Power BI, SPSS, PSPP, Salstat), etc. (1994-***)
7. Virtualization (VirtualBox, VMware)
8. Web Server: IIS, WebMatrix, Web PI, XAMPP, cPanel, phpMyAdmin, etc.

9. Hardware, Internet, Network, CMS (WordPress, Joomla), LMS (Articulate, Quizmaker, ClassMaker) etc.
10. Translations Tools: Virtaal, Poedit
11. Open Journal Systems (OJS), Open Monograph Press (OMP), Open Conference Systems (OCS), Open Harvester Systems (OHS)
12. Quantum Computing

Research Areas

Quantum Field Theory (QFT), Instanton, Conformal Field Theory (CFT), High Energy Physics (HEP), Particle Physics, High Magnetic Fields, Hydrocarbons Behaviour, Biophysics, Astrophysics, Cosmology, Cosmogony, Bioinformatics, Nanotechnology, Programming Languages, Web Servers, Information Technology (IT), Software, Operating Systems (OSs), History of Science and Technology, Philosophy of Science, Ethics, Science and Technology Management, Leadership, Morals and Religion, Interdisciplinary Relationship, Health Information System (HIS), Occupational Safety, Data Bases, Big Data, Superconductivity, Medical Physics, Radioactivity, Internet of Things (IoTs), Mathematical Physics, Electronics, Intelligent Systems, Education, Physics Education, Philosophy of Physics, Book/e-Book Publish & Edit, CMS, SEO, E-Learning, LMS, L&D, Open Digital Badges, Blockchain, Topology of Fermions, Quantum Computing.

Authored scientific and general books in Turkish and English, published with ISBN

1. Türkçe Alıntılar: Turkish Proverbs, Turkish Ed., 03.2015, ISBN-13: 978-1507893340
2. Biyoenformatik I: Bioinformatics I, 23.03.2015, ISBN-13: 978-1511410755, Paperback/E-Kitap: E-Book/Kindle
3. Turkish Quotes I: Türkçe Alıntılar I, Turkish Ed., 07.04.2015, ISBN-13: 978-1511632331
4. Turkish Quotes II: Türkçe Alıntılar II, Turkish Ed., 09.04.2015, ISBN-13: 978-1511654913
5. Turkish Quotes III: Türkçe Alıntılar III, Turkish Ed., 09.04.2015, ISBN-13: 978-1511661447
6. Turkish Quotes IV: Türkçe Alıntılar IV, Turkish Ed., 11.04.2015, ISBN-13: 978-1511685740
7. Turkish Proverbs I: Türkçe Özlü Sözler I, ISBN: 978-1-71669-557-5
8. Biyoenformatik 1: Bioinformatics 1, Tam Renkli, 16.05.2015, ISBN-13: 978-1511760904
9. Bioinformatics I: Introduction to Bioinformatics, English Ed., ISBN-13: 978-1511789127, Paperback/E-Kitap: E-Book/Kindle
10. Bioinformatics 1: Introduction to Bioinformatics, English Ed., Full Color, 18.04.2015, ISBN-13: 978-1511789882, Paperback/E-Kitap: E-Book/Kindle
11. Student Bingo: Öğrenci Bingosu, ISBN-13: 978-1512034516
12. Student Buzzword: Öğrenci Buzzwordu, ISBN-13: 978-1512050837, Paperback/E-Kitap: E-Book/Kindle
13. Türkçe Alıntılar: Turkish Quotes, ISBN: 9781312916296, E-Kitap: E-Book
14. Turkish Quotes: Türkçe Alıntılar, ISBN: 9781312986565, E-Book
15. Türkçe Özlü Sözler, ISBN: 9781311398024, E-Kitap: E-Book/EPUB/Kindle
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