

GIZEM KAYAR

New York University Computer Science Department
Courant Institute of Mathematical Sciences
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CURRENT APPOINTMENTS

- 2022- Clinical Assistant Professor of Computer Science, NYU
➤ <https://wp.nyu.edu/courantinstituteofmathematicalsciences-gizemk/>
- 2020- Founder and Chief Technical Officer at Gefeasoft, Inc – Turkey
➤ <https://gefeasoft.com/>

PRIOR POSITIONS AND APPOINTMENTS

- 2020-2022 Asst. Professor of Computer Science, Muğla Sıtkı Kocman University Computer Engineering Department
➤ Technical Lead at MSKU Digital Game Based Learning and Serious Games Lab
➤ Director at MSKU Digital Game Technologies Graduate Program with Thesis
- 2019-2020 Asst. Professor of Computer Science, Yasar University Computer Engineering Department
- 2015-2019 Asst. Professor of Computer Science, TEDU Computer Engineering Department
➤ Director at Interactive Computing Technologies Graduate Program with Thesis
➤ Technical Director at TEDU SEM-TOGED Game Development Certificate Program
- 2014-2015 Post Doctoral Researcher at Geonumerics Group, MIT
- 2010-2014 Research Assistant of Computer Graphics Group, Computer Science Department, Albert Ludwig University of Freiburg
- 2010 Student Assistant of Computer Graphics Group, Computer Science Department, Albert Ludwig University of Freiburg

EDUCATION

2010-2014	PhD. in Computer Science, Albert Ludwig University of Freiburg, Germany
2007-2010	MSc. in Computer Science, Albert Ludwig University of Freiburg, Germany Honor degree according to academic grading system in Germany
2003-2007	BSc. in Computer Engineering, Atilim University, Ankara Turkey High Honor Degree and 2nd Rank Among 160 graduates of Faculty of Engineering
2000-2003	Mugla Science High School

REFEREED PUBLICATIONS

1. G. Kayar, (2023). Colour-Field Based Particle Categorization for Residual Stress Detection and Reduction in Solid SPH Simulations. In Proceedings of the 18th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications - Volume 1: GRAPP, ISBN 978-989-758-634-7, ISSN 2184-4321, pages 237-241.
2. Ş. Sefergil, B. Evcim, G. Kayar, Veterinary Anatomy Distance Education Through YouTube and Anatomical 3D Models During Pandemic COVID19 Period, International Congress on Biological and Health Sciences, 26-28 February 2021.
3. S.K. Cakmak, G. Kayar, 2020. Geo-Location Based Mobile Augmented Reality Application.. Eurasiagraphics Conference on Virtual Worlds, 2020 [Poster].
4. G.Kayar, T. Sümer, F. Soytürk, G.E. Doruk, C. Çobanoğlu. Explore Music Data to Enhance Customer Satisfaction. ENTER2020 Conference, Surrey, UK. Jan. 08-10 2020.
5. G.Kayar, A. Tümay, H. Durmaz, T.V. Peker. Oyunlaştırma Tabanlı ve WEB Destekli AnATOMI Platformu Geliştirilmesi (Gamification-Based WEB Supported Anatomy Platform Development). TURKMIA 2019, 15-16 November, 2019.
6. E. Avcı, G. Kayar, E. Karakaş, C. Çobanoğlu. The Potential Usage of Augmented Reality Applications in Tourist Guidance Education. Glostour 2019, Çanakkale, Turkey. 13-16 November 2019.
7. G.Kayar, T. Sümer, F. Soytürk, G.E. Doruk, C. Çobanoğlu. A Data Driven Playlist-Based Recommendation and Vote Box System Using Spotify Developer API (An Approach to Enhance Customer Experience Using Music Data). Global Conference on Business and Economics (GLOBE 2019), Technology/E-Business/Social Media track. Sept. 30-Oct. 03 2019, İstanbul, Turkey, ISSN: 2641-502X [Abstract].
8. G.Kayar, C. Çobanoğlu. How to Attract Young Generation to Museums Using the Idea of Gamification and an Augmented Reality Based Mobile Application. Global Conference on Business and Economics (GLOBE 2019), Technology/E-Business /Social Media track. Sept. 30-Oct. 03 2019, İstanbul, Turkey, ISSN: 2641-502X.

9. S.O. Yuksek, C. Çobanoğlu, S. Suwanti, G. Kayar. Gamification in Human Resources: Processes and Reflections in the Hospitality Industry. Global Conference on Business and Economics (GLOBE 2019), Technology/E-Business/Social Media track. Sept. 30-Oct. 03 2019, İstanbul, Turkey, ISSN: 2641-502X.
10. G. Kayar. Application of Serious Games for Assessing the Stages and Slowing Down the Progress of Common Neurodegenerative Diseases Seen in Elderly People. EurasiaGraphics, 16-18 November 2018, Gaziantep, Turkey [Abstract].
11. E. Avcı, G. Kayar. The Technological Power of Mysticism: A New Approach to Management of Religious Destinations. Book Chapter at IGI-GLOBAL: Global Development of Religious Tourism, 2020.
12. G. Kayar, An Approach To Develop A Motion-Sensitive, Locally Multiplayer-Hybrid (Multipid) 3d Video Game, Mugla Journal of Science and Technology, 5(1), 105-113, 2019.
13. N. Akinci, A. Dippel, G. Kayar, M. Teschner. Screen Space Foam Rendering. WSCG, June 2013.
14. N. Akinci, G. Kayar, M. Teschner. Versatile Surface Tension and Adhesion for SPH Fluids. ACM Transactions on Graphics (Proc. SIGGRAPH Asia 2013), Nov. 2013.
15. N. Akinci, J. Cornelis, G. Kayar, M. Teschner. Coupling Elastic Solids with SPH Fluids. Journal of Computer Animation and Virtual Worlds (CAVW), vol. 24, no. 3-4, pp. 195-203, CASA 2013 Special Issue, 2013.
16. N. Akinci, M. Ihmsen, G. Kayar, B. Solenthaler, M. Teschner. Versatile Rigid-Fluid Coupling for Incompressible SPH. ACM Transactions on Graphics (Proc. SIGGRAPH 2012), vol. 31, no. 4, pp. 62:1-62:8, July 2012.
17. M. Ihmsen, N. Akinci, G. Kayar, M. Teschner. Unified Spray, Foam and Bubbles for Particle based Fluids. The Visual Computer , vol. 28, no. 6-8, pp. 669-677, 2012, doi: 10.1007/s00371-012-0697-9
18. G. Kayar, M. Ihmsen, N. Akinci, M. Teschner. Parallel Surface Reconstruction for Particle based Fluids. Computer Graphics Forum (Presented at Eurographics 2013), vol. 31, no. 6, pp. 1797-1809, 2012, doi: 10.1111/j.1467-8659.2012.02096.x.
19. G. Kayar, N. Akinci, E. Oswald, M. Teschner. Adaptive Surface Reconstruction for SPH Using 3-level Uniform Grids. WSCG, June 2013.
20. G. Kayar, N. Akinci, M. Ihmsen, M. Teschner. An Efficient Surface Reconstruction Pipeline for Particle-Based Fluids. Proc. VRIPHYS, Darmstadt, Germany, pp. 61-68, Dec. 6-7, 2012
21. M. Ihmsen, J. Bader, G. Kayar, M. Teschner. Animation of Air Bubbles with SPH. Int. Conf. on Computer Graphics Theory and Applications GRAPP 2011, pp. 225-234, March 5-7, 2011.

SUPERVISED MASTER / BACHELOR PROJECTS

1. Oğuzhan Akdoğan, Alp Koral. A Gamification Tool for Dementia Patients Strictly Proven by Traditional Accepted Methodologies, June 2021, Bachelor's Thesis.
2. Yavuz Selim Abazaoğlu. Digital Museum Age Tool. May, 2020, Bachelor's Thesis.
3. Baran Budak, Cihanser Çalışkan, İsmail Mekan. Fluid Surface Reconstruction Performance Enhancement Examination. May, 2020, Bachelor's Thesis.
4. Büşra Kirpi, Barış Dalgıç, Gamze Kızıldağ, Berra Çolak. GBL Integrated Mobile Anatomy Platform. May, 2020, Bachelor's Thesis.
5. Oğuz Sert, Utku Süsoy, Barış Üçkardeş, Buğra Bozkurt. Tears Online: Blockchain Integrated Multiplayer Online Game. May, 2020, Bachelor's Thesis.
6. Arda Tümay, Hayri Durmaz. Anatomy Game Platform. May, 2019, Bachelor's Thesis.
7. Ahmet Efe Erkal, Batuhan Mert Karabulut, Batuhan Çiçek, Mehmet Can Ertüzün. Never Left Behind: the Team. May, 2019, Bachelor's Thesis.
8. Tolga Sümer, Furkan Soytürk. ShuffleMusic Box: An Application on Data Analysis of Spotify Developer API. May, 2019, Bachelor's Thesis.
9. Hilal Köktürk, Deniz Merve Gündüz, Ecem Erdolu, Nur Bengisu Kırkdeveli. Physio Mate. Physical Therapy Tool Development. May 2018, Bachelor's Thesis.
10. Kemal Çağlar Güler, Berk Cebeci. Open World Game Development with Integrated Virtual Reality and Motion Sensors. May 2017, Bachelor's Thesis.
11. Alexander Dippel. Surface Splatting für Dynamische SPH Animationen. March 2011, Bachelor Thesis
12. Edgar Oswald. Räumlich adaptive Gitter für SPH-Oberflächenrekonstruktionen. May 2012, Master's Thesis

TEACHING

- Computer Graphics
- Physically Based Modeling and Simulation (Grad. course)
- Programming Languages
- Gamification and Simulation in Medicine (Grad. course)
- Analytical Reasoning (Introduction to Discrete Maths)
- Game Programming (Unity Course)
- Fundamentals of Programming I (Java Course)
- C Programming
- Introduction To Information Technologies
- Software Engineering
- Summer Practice I and II (Coordinator)
- Simulation in Computer Graphics

THESES

Efficient Surface Reconstruction for SPH Fluids. May 2014, PhD thesis.

Smooth Surface Reconstruction for SPH. August 2010, Master's thesis.

RESEARCH GRANTS

- 2021 KOSGEB Advanced Entrepreneurship Program, 2021 with the project “CosimO: Surgical Oncological Simulator and Gamification Tool”. \$40K
- 2021 Gamification of Maths Modules for preK-12 children. MSKU Scientific Research project. August 2021-August 2022, \$4K
- 2020 CosimO: Surgical Oncological Simulator and Gamification Tool, TÜBİTAK TEYDEB 1512 BIGG 220001, October 2020-September 2021, \$30K
- 2020 3D Anatomical Head Atlas Development for Medical Students, MSKU Scientific Research project, 20/110/03/2/4, September 2020-September 2021. \$4K
- 2020 Generation of 3D Anatomical Teaching Material for Equidae “Horse Skeleton” using Augmented Reality Technology, MSKU BAP 20/108/01/4. July 2020 - September 2021, \$4K
- 2019 Investigating Blockchain Applications in Multiplayer Online Games with a Sample Project: NeverLeftBehind: TheTeam. Supported by TEDU Undergraduate Research Fund (URF). February -August 2019. Supervised undergraduate students are Ahmet Efe Erkal, Mehmet Can Ertüzün, Batuhan Çiçek and Batuhan Mert Karabulut, \$2K
- 2017 Open World Game Development with Integrated Virtual Reality and Motion Sensors. Supported by TEDU Undergraduate Research Fund (URF). January-June 2017. With co-supervisor Selen Pehlivan and supervised undergraduate students Kemal Çağlar Güler and Berk Cebeci. , \$2K

CONFERENCES, SEMINARS, COURSES, PANEL DISCUSSIONS AND CONVERSATIONS ATTENDED AS INVITED SPEAKER OR PANELIST IN HER FIELD

2023	SummerSpringBoard Computer Science Instructor at Fordham University, NY
2019	Seminar, Physically Based Simulations and Serious Games, University of Malta
2018	Course, Introduction to Computer Science for High School Students, Summer Program by TEDU - SEM
2018	Conversation on Game Development Certificate Program in Turkey Radio Television Corporation (TRT) Ankara Radio Station-Gecenin İçinden Show
2017	Particle-Based Simulations and Their Role in Game Development. Eurasiagraphics Conference on Virtual and Interactive Realities
2017	Course, Introduction to Game Design for High School Students, Summer Program by TEDU - SEM
2016	Seminar, Computer Graphics in Games – TED Ankara College
2016	Albert Ludwigs University of Freiburg. Fundamental Topics in CG and Their Applications in Unity Game Engine
2016	Albert Ludwigs University of Freiburg. Advanced Topics in Particle-Based Simulations and Rendering

PROFESSIONAL SERVICES

ADVISORY BOARD

- AP Computer Science A National Advisory Board

EDITORIAL AND REFEREEING

- Referee and Computer Science Graphics Field Editor at Mugla Journal of Science and Technology
- Editor at TÜBİTAK Journal of Electrical Engineering Computer Sciences
- Referee at The Journal of Computer Animation and Virtual Worlds
- Referee at The Journal of Engineering Sciences and Design

CONFERENCE AND SEMINAR ORGANIZATION

- Steering Committee Member and General Chair at Eurasiagraphics Conference on Computer Graphics, Computer Vision, Visual Computing, Digital Game Technologies, VR/AR (<https://eurasiagraphics.org/>)

MEMBERSHIP

- MSKU Technology Transfer Office, University - Industry Relations Module
- Turkey's Engineer Girls project run by LIMAK Foundation, Republic of Turkey Ministry of Family, Labour and Social Services, Republic of Turkey Ministry of National Education, and United Nations Development Programme (UNDP). To ask engineer:
<https://www.turkiyeninmuhendiskizlari.com/muhendisesor/?/muhendis/detay/id=47>

PERSONAL

<https://www.linkedin.com/in/gizem-kayar-a8b093a5/>

<http://orcid.org/0000-0002-7811-9357>

Turkish – Mother Tongue

English – Fluent in spoken and written

German – B1 middle level