# **Ayşe KELEŞ**

## PERSONAL INFORMATION

**Address** Turkiye Ministry Of Health, Bilkent yerleşkesi, Üniversiteler mah. Dumlupınar bulvarı 6001.

Cad. No:9 Çankaya/Ankara 06800

**Phone** +90 532 764 8764

**Email** <u>ayse.keles@saglik.gov.tr; ayseinan@gmail.com</u>

Webpage <a href="https://ayseinan.github.io">https://ayseinan.github.io</a>

# **EDUCATION**

December PhD in Computer Science, Ankara Yildirim Beyazit University, Graduate School of Natural Sciences, Turkiye 2022 (Title: Cerebrospinal Fluid Flow Segmentation And Feature Extraction Of Phase Contrast Mri Using Deep Learning Technique) MSc in Computer Science, July Ankara Yildirim Beyazit University, Graduate School of Natural Sciences 2017 (Thesis: The Clustering Of Public Hospitals For The Productivity Scorecard Application) June **BSc** in Computer Science (Ranking: 2nd/300) 2005 Baskent University, Ankara, Turkiye (Dissertation: Text Searching Using Decision Trees)

## WORK EXPERIENCE

2020	Software Project Manager
	Health Institutes of Turkiye (TUSEB)
	Centers of Excellence Program, TuskaNET
2020	Technical advisor
	Ministry of Health, General Directorate of Public Health
	Central Covid Laboratory – Development of Technical Infrastructure
2017 - 2020	Software Project Manager, Data Analyst
	Ministry of Health, General Directorate of Health Information Systems
	EKOBS Project
2012 - 2017	Data Analyst, PL-SQL Developer
	Ministry of Health, General Directorate of Turkish Public Hospitals
	Development and Data Analysis of the National Productivity Scorecard Application
2007 - 2011	Desicion Support Systems Specialist, PL-SQL Developer
	Ministry of Health, General Directorate of Health Information Systems
	Database and Desicion Support Systems Department, E-Nabız (SaglikNet) Project
2005 - 2007	Data Analyst
	Ministry of Health, Provincial Health Department
	Information Processing and Statistics Branch Office

## **PROJECTS**

2017-2019	Project: Fee-for-Service Information System
	Position: Proje Manager
	Owner: Ministry of Health, General Directorate of Turkish Public Hospitals
2007-2017	Project: ENabız (National Health System)
	Position: Desicion Support Systems Specialist, PL-SQL Developer
	Owner: Ministry of Health, General Directorate of Health Information Systems
2021-2022	<b>Project:</b> Centers of Excellence Program
	Position: Proje Software Manager
	Owner: Health Institutes of Turkiye (TUSEB)

# TECHNICAL SKILLS

Programming	Java, Matlab, Python, PHP, HTML
Languages	
DBMS	Oracle, MSSQL, PostgreSQL, MongoDB, Neo4j

Extended SQL PL/SQL, MSSQL

3D Modelling 3D Slicer, Abaqus(Basic)

BI Tools Oracle BI, Power BI, Datazen

Data Mining Weka, R, Python

Tools IDEs Eclipse, PyCharm

Deep Learning Tensor Flow

## TEACHING PORTFOLIO

2018 - 2019	<b>Database Management Systems</b>
Fall	AYBU – Faculty of Engineering and Natural Sciences
2019	Big Data Analytics
Spring	AYBU – Faculty of Engineering and Natural Sciences
2022 - 2023	Information Systems in Healthcare
Fall	Faculty Of Health Sciences
2022 - 2023	Technology Management in Health Institutions
Fall	AYBU – Faculty Of Health Sciences

#### **PUBLICATIONS**

#### **Journals**

- Keles, A., Algin, O., Ozisik, PA., Sen, B., Celebi, FV., Segmentation of Spinal Subarachnoid Lumen with 3D Attention U-Net, Journal of Mechanics in Medicine and Biology, https://doi.org/10.1142/S0219519423400110
- 2. Algin, O., <u>Keles, A.,</u> & Oto, C. (2022). Cerebrovascular modelling for the management of aneurysm embolization using an intrasaccular flow diverter made by 3D printing. Polish Journal of Radiology, 87(1), 557-562. https://doi.org/10.5114/pjr.2022.120520
- 3. Kavak, D., Beylik, U., <u>Keleş, A</u>. & Çizmeci Şenel, F. (2022). Evaluation of the Social Perception about Coronavirus Pandemic in Türkiye by using Data Mining. Journal of Basic and Clinical Health Sciences, 6 (3), 891-902. DOI: 10.30621/jbachs.1127926

## **Refereed Conferences**

- Güldemir, D., <u>Keles, A.</u>, Sengil, A.Z., Sözlü Bildiri, İnfluenza virüslerinde Derin öğrenme metotları ile mutasyon tahmini yapılabilir mi?, 11. Uluslararası Moleküler ve Tanısal Mikrobiyoloji Kongresi, 2022/11, Antalya, Türkiye
- 2. <u>Keleş, A.</u>, Sözlü Bildiri, "K-Means kümeleme Algoritması ile Kamu Hastanelerinin Kümelenmesi", Uluslararası Sağlıkta Performans ve Kalite Kongresi, 2018, Antalya.
- 3. Yildiz, U., <u>Keleş, A.</u>, Conference Paper, "Building a National Clinical Data Warehouse", Fourth International Conference on Telecommunications and Remote Sensing, 2015, Rhodes, Greece.

## **Book Chapters**

 Keleş, A., İşlek, E., Beylik, U. Bölüm 13 Sağlık Hizmetleri Faturalandırma Süreçlerinde Sağlık Bilgi Sistemlerinin Önemi. Editör Elif Dikmetaş Yardan. Sağlık Bilgi Sistemleri. 1. Baskı. Nobel Yayıncılık, Ankara. 2022. ss.215-230.