FETTAH KIRAN

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SUMMARY

A PhD in Computer Science candidate skilled in affective computing, multimodal data development, and data analysis seeking a position as a (Job/Internship Title) with (Company Name)

EDUCATION

Ph.D., Computer Science

Expected Aug 2024

University of Houston, Houston, TX

3.4 GPA

College of Natural Sciences and Mathematics

Relevant coursework: Statistical Methods in Research

Research: Affective Computing, Human-Computer Interaction, Signal Processing

B.S., Department of Computer and Instructional Technologies Education

M.S., Computer Science

May 2020

Louisiana State University, Baton Rouge, LA

3.5 GPA

Division of Computer Science and Engineering

Relevant coursework: Brain Computer Interaction, ADHD, Serious Games

May 2013

Ondokuz Mayis University, Samsun, Turkiye

3.0 GPA

Faculty of Education

Relevant coursework: Material Design, Programming Languages, Al, Distance Learning

TECHNICAL SKILLS

Data Analysis and Statistics: Multimodel Data, R, Python **Design and Modeling Tools:** Xcode, Canvas, Microsoft Office

Programming: Python, R, C++, Swift

Operating Systems: MS Windows, MacOS, Bash, Linux

Certifications: LSU IRB – December 2019, Human Research Investigation. CITI - University of Houston

EXPERIENCE

Texas Institute for Measurement, Evaluation and Statistics, Houston, TX: Research Assistant Jun 2023 – Present

- · Prepared experimental setup
- Collected, curated, and visualized NSF-funded Affective Math project data using R
- · Developed analytic methods in R

Department of Computer Science, University of Houston, TX: Graduate Teaching Assistant Aug 2021 – Present

- Graded and prepared solutions for assignments, midterms, and finals for graduate level courses; Data Science II (Python), Machine Learning (Python), Ubiquitous Computing (Swift), Statistical Methods in Research (R)
- Guided 20+ students on 6 University Computer Science labs on data acquisition, processing, and reporting results
 of experiments.
- Consistently received positive feedback [Fall 2022, Spring 2023] resulting in a 4.6/5.0 on student evaluations.

ACADEMIC PROJECTS

Affective Math Project, University of Houston, TX: Researcher

Fall 2020 - Present

Collaborated in CPL team to conduct a project, Affective Math, funded from NSF (#1760760)

- · Executed experiments
- Collecting and curating data (R)
- Developed analytic methods
- · Reverse Brainstorming

M.S Degree Study, Louisiana State University, LA: Researcher

Fall 2018 - Spring 2020

- Developed an experimental protocol to explore the effects of background music in a serious game on attention in children with ADHD using Tetris and a brain-computer interface setup
- · Conducting experiments with and without ADHD students

YLSY Scholarship, The Ministry of National Education of Turkiye

Analyzed and presented the results to committee members and completed the thesis and paper.

OTHER WORK EXPERIENCE

Distance Learning Center, Canakkale Onsekiz Mart University, Turkiye: Content Developer

2013 - 2015

- Designed class materials (PowerPoint)
- Resolved technical issues in Adobe Connect to ensure the smooth completion of each live session

Department of Education, Ondokuz Mayis University, Turkiye: **Teaching Internship**

Sep 2012 – May 2013

Aug 2017 - Present

Assisted primary school students and teachers in computer class sessions with trendy materials and methods

SEMINARS AND CONFERENCES

8th International Computer Instructional Technology, Trakya University, Edirne, Turkiye Position: Participant	Sep 2017
6th International Congress of Educational Research, Hacettepe University, Turkiye Position: Participant	Jun 2017
ULEAD 2014 Annual Congress ICRE, Izmir University, Turkiye Position: Participant	Apr 2014

HONORS AND AWARDS

Full-ride scholarship to pursue a M.S. and PhD. education abroad by the Turkish government

LSU Global Game Jam, Louisiana Digital Media Center, Baton Rouge, LA

The Global Game Jam (GGJ) is the world's largest game jam event (game creation)