# **Pedram Aliniaye Asli**

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### **Education**

• Master of Science in Speech and Language Pathology, University of Social Welfare and Rehabilitation Sciences (USWR), Tehran, Iran. 2018 - Present

Total GPA: 4/4 (18.21/20)

**Thesis:** Preparation of Persian Aphasia Screening Test (PAST) and determining its

psychometric properties as a software

Supervisor: Dr. Zahra Sadat Ghoreishi

• Bachelor of Science in Speech and Language Pathology, University of Social Welfare and Rehabilitation Sciences (USWR), Tehran, Iran. 2014 - 2018

**Total GPA:** 4/4 (17.53/20)

**Thesis:** Preparation of Persian auditory comprehension test and determining its

psychometric properties

Supervisor: Dr. Zahra Sadat Ghoreishi

### **Reaseach Interests**

- Aphasia
- Stroke
- Assessment

Technology

- Brain
- Speech-Language Pathology Augmentative and Alternative
- Communication (AAC) Injury Rehabilitation

#### **Selected Courses**

• Speech and Language Laboratory: 20/20

• Acquired language disorders: 16/20

 Developmental Language disorders: 19.5/20

• Phonological disorders: 18.5/20

• Voice disorders: 18/20

• Technical language: 19.75/20

 Advaned Statistics and its usage in reseach: 20/20

## **Awards & Honors**

- **1)** Ranked first in passed courses, achieving the highest course GPA (18.21/20) among all M.Sc. students of same enterance year.
- **2)** Received top researcher student award, 2019, University of Social Welfare and Rehabilitation Sciences (USWR). [certificate]
- **3)** Received first place award in "Rehabilitation Start-up Trigger" competition as group leader, 2019, University of Social Welfare and Rehabilitation Sciences (USWR). [certificate]
- **4)** Ranked whitin the top 10% of the Iranian University Entrance Exam for master's degree in Speech and Language Pathology (Ranked 25<sup>th</sup>).

### **Publications**

#### 1) Journal Research Publications

- a. **Pedram Aliniaye Asli**, Zahra Sadat Ghoreishi, Saman Maroufizadeh (2020) Preparation of Persian auditory comprehension test and determining its psychometric properties. *Revised at Shenakht journal of Psychology & Psychiatry* [abstract]
- b. Tabassom Azimi, Zahra-sadat Ghoreishi, Reza Nilipour, Morteza Farazi, Akram Ahmadi, Gopee Krishnan & Pedram Aliniaye Asli (2020) Lexical-semantic processing of action verbs and non-action nouns in Persian speakers: Behavioral evidence from the semantic similarity judgment task. Applied Neuropsychology: Adult, DOI: 10.1080/23279095.2020.1806844 [abstract]

#### 2) Conference Publications

- a. Pedram Aliniaye Asli, Niloufar Dehghapour, Saeed Sheykh Chalandari, Zahra Sadat Ghoreyshi (2019). Auditory comprehension disorder a core deficit in aphasia. In 11<sup>th</sup> Iranian Stroke Congress. *Iranian National Library*, *Tehran, Iran.* [certificate] [abstract]
- b. Arezoo Hasanvand, Saeed Sheikh Chalandri, Pedram Aliniaye Asli, Niloufar Dehghanpour, Mohammadreza Miri (2019). Evaluation of the effectiveness of Five sound therapy program in Persian language theater actors. In 17<sup>th</sup> Iranian Speech Therapy Congress. *University of Social Welfare* and Rehabilitation Sciences, Tehran, Iran. [certificate] [abstract]

### **Patents**

**1) Pedram Aliniaye Asli.** 2020. Persian speech generator device TAG, Submitted to Islamic Republic of Iran Patent Office (IRIPO). [abstract]

# **Projects**

- 1) Developed telerehabilitation platform named Therapo
  - **a.** It's a professional platform for telerehabilitation, created and developed by myself.
  - **b.** It's written in Python programming language and Django framework.
  - **c.** Website URL: Therapo
- 2) Created speech generator device named TAG
  - **a.** It's an augmentative and alternative communication (AAC) high tech tool.
  - **b.** It's the very first device built in Farsi language.
  - **c.** More info: click here
- 3) Prepared Persian Auditory Comprehension Test as Bachelor's Thesis
  - **a.** It is a paper-based test for auditory comprehension assessment.
  - **b.** It has 20 plastic pieces in five different colors and in two size.
  - **c.** It can be used for evaluating auditory comprehension in people with aphasia.
  - **d.** Images: <u>click here</u>

### 4) Developed software version of Persian Auditory Comprehension Test

- **a.** It is software version of Persian Auditory Comprehension test.
- **b.** It is written in Python programming language and PyQt framework.
- **c.** It can run the whole automatically and shows the final score.
- d. Screenshots: click here

# **Seminar & Workshop**

### 1) Lecturer

a. Python programming language and its application in rehabilitation research, Feb 2020 (2 days), University of Social Welfare and Rehabilitation Sciences (USWR), Tehran, Iran. [certificate]

### 2) Participant

- **a.** The Application of Brain Mapping in cognitive linguistic assessment and rehabilitation, Dec 2018 (2 days), NBML, Tehran, Iran. [certificate]
- **b.** 11<sup>th</sup> Iranian Stroke Congress, Feb 2019 (3 days), Iranian National Library, Tehran, Iran. [certificate]

# **Experience**

#### 1) Work experience

- **a. Speech-Language Pathologist**, Chamran Hospital, Tehran, Iran. Jan 2019 Jan 2020. Visiting patients with neurological or developmental disorders.
- **b. Speech-Language Pathologist,** Iranian Red Crescent Society (IRCS) Rehabilitation Center, Tehran, Iran. Oct 2019 Feb 2020. Visiting patients with neurological or developmental disorders.

- 2) Teaching assistant
  - **a. Speech and Language Lab,** Teaching Python programming language to master speech therapy students. Oct 2019 Nov 2019.

## **Skills**

- 1) Programming Languages: Python, Html, CSS, JavaScript, SQL
- 2) Technologies: PyQt, Django
- **3) Softwares:** Microsoft Office, Libre Office, Mendeley Desktop, EndNote, Adobe Photoshop (Basic), Virtual Box, Atom editor and etc.
- **4) Operating Systems:** Microsoft Windows, Linux (Ubuntu)

# Languages

1) Persian: Native

2) English: Fluent

**IELTS:** To be taken soon

Ministry of Health Language Exam (MHLE): 87/100 [certificate]

### **Activities**

1) Establishment of Student Scientific Association of Speech Therapy (2017), University of Social Welfare and Rehabilitation Sciences (USWR), Tehran, Iran.

# **Hobbies & Interests**

1) Sports: Basketball

2) Movies: Sci-Fi, Comedy3) Books: Sci-Fi stories

4) Podcasts: News, TED Talks

5) Other: Video games, Escape rooms

# Refrences

- 1) Dr. Zahra Sadat Ghoreishi
  - Assistant Professor of Speech Therapy Department in University of Social Welfare and Rehabilitation Sciences (USWR)
  - Email: za.ghoreyshi@uswr.ac.ir
- 2) Dr. Akbar Darouie
  - Director of Speech Therapy Department
  - Assistant Professor of Speech Therapy Department in University of Social Welfare and Rehabilitation Sciences (USWR)
  - Email: ak.darouie@uswr.ac.ir