

MARGARET "MAGGIE" DELANEY

DOCTOR OF PHYSICAL THERAPY BOARD CERIFIED NEUROLOGICAL CLINICAL SPECIALIST ASSISTIVE TECHNOLOGY PROFESSIONAL

OBJECTIVE

Eager to obtain employment in a collaborative environment to expand my learning and build upon my current skills.

PROFESSIONAL

PUBLICATION • NOV 2019

Delaney, M., Warren, M., Kinslow, B., De Heer, H., & Ganleu, K.
Association and Dose-Response
Relationship of Self-Reported
Physical Activity and Disability
Among Adults >50 Years: National
Health and Nutrition Examination
Survey, 2011-2016. Journal of Aging
and Physical Activity. 2019, Nov 21;
1-8.

EDUCATION

DOCTOR OF PHYSICAL THERAPY • NORTHERN ARIZONA UNIVERSITY • MAY 2017

BACHELOR OF SCIENCE IN PUBLIC HEALTH • UNIVERSITY OF ARIZONA • MAY 2014

EXPERIENCE

STUDENT • FULL STACK CODING BOOTCAMP • SEPT 2022 - PRESENT

- 6 month, part-time course through University of Arizona
- Topics: HTML, CSS, Javascript, Web APIs, Third-party APIs, Server-Side APIs, Node.js, Object-Oriented Programming, Express.js,
 SQL, Object-Relational Mapping, Model-View-Controller, NoSQL,
 Progressive Web Applications, React, MERN, State
- Github.com/maggierdelaney

SENIOR PHYSICAL THERAPIST • SHIRLEY RYAN ABILITY LAB DAY REHAB • NOV 2021 - PRESENT

• Training new staff, clinical mentoring

PHYSICAL THERAPIST • GEORGE WASHINGTON UNIVERSITY OUTPATIENT REHABILITATION CENTER • NOV 2018 – NOV 2021

- Lead concussion committee: physician rounds, organizing meetings and education
- Clinical instructor for graduate students, creation of educational materials to facilitate clinical instruction for other clinicians

POST-PROFESSIONAL TRAINING

BOSTON UNIVERSITY NEUROLOGIC PHYSICAL THERAPY RESIDENCY PROGRAM • SEPT 2017 – 2018

- Developed skills in evaluation, intervention, and management of neurologic patient case load
- Recruitment of 40 participants with Parkinson disease and 30 healthy controls for cross-sectional study
- Data management using REDCap (Research Electronic Data Capture)
- Data collection, data analysis using SPSS, and interpretation of data



