**LAURA GRIFFIN, PT**

Livingston, NJ – 111-234-5554 – lauragriffin@gmail.com - linkedin.com/in/lauragriffin

Highly motivated licensed physical therapist and recent graduate. Particularly knowledgeable of therapeutic interventions for geriatric patients and mobility aids. Fluent in French.

**CORE COMPETENCIES**

Orthopedics – Joint Replacement Recovery – Spinal Care – Parkinson’s Disease – Idiopathic Scoliosis

The Schroth Method – Functional Rehabilitation – Mobility Aids - Geriatric Rehabilitation – Acute Care

**CLINICAL/PRACTICUM EXPERIENCE**

**WILLIAMSON ORTHOPEDIC REHABILITATION**, Teaneck, NJ Feb – May 2022

*Student Physical Therapist*

* Orthopedic outpatient rehabilitation center focusing on sports medicine, joint replacement rehabilitation, shoulder rehabilitation, TMJD and spinal care.

**BROWN MEDICAL CENTER**, Queens, NY Nov 2021 – Feb 2022

*Student Physical Therapist*

* Acute rehabilitation center focusing on improving quality of life for individual needs for all rehabilitation stages.

**UNIVERSITY HOSPITAL**, Newark, NJ Sept – Nov 2021

*Student Physical Therapist*

* Acute inpatient rehabilitation focusing on early mobilization and functional rehabilitation.

**CITY SPORTS CENTER,** Tel Aviv-Yafo, Israel Sept 2014 – Feb 2016

*Sports Rehabilitation Assistant*

* Organized rehabilitation programs through competitive sports for children with neurological disorders and tetraplegic conditions.

**EDUCATION**

**RUTGERS SCHOOL OF HEALTH PROFESSIONS**, Newark, NJ

*Doctorate in Physical Therapy,* Graduated May 2022

**YESHIVA UNIVERSITY, STERN COLLEGE FOR WOMEN,** New York, NY

*Bachelor of Science in Biology*, May 2019

**LICENSE & CERTIFICATION**

NJ Licensed Physical Therapist – 40QA000000000

CPR for Healthcare Providers, 2022 - Water Safety Certification (WSI), 2022

**PROFESSIONAL INVOLVEMENT**

* APTA member since 2020
* “The Effectiveness of Cueing Interventions for Parkinson’s Disease Treatment,” at APTANJ Mobility Conference. Rutgers University, New Brunswick, NJ, April 1st, 2022.