

# MAC PRIBLE PT, DPT

## CONTACT

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## EDUCATION

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CURRENT Graduate Student in REHABILITATION AND MOVEMENT SCIENCE  
**The University of Texas , Austin, TX**

MAY 2016 Doctor of PHYSICAL THERAPY  
**Texas State University , San Marcos, TX**

MAY 2003 Bachelor of Arts in ECONOMICS  
**The University of Texas , Austin, TX**

## CLINICAL EXPERIENCE

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JUNE 2018 Home Health Physical Therapist at GRACE PHYSICAL THERAPY  
JAN 2019 Austin, TX

Ensure the safety of patients in a home environment while progressing their functional mobility to allow improved community participation. Particular focus on post-surgical care and rehabilitating debilitated patients at an increased risk of falling.

OCTOBER 2016 Staff Physical Therapist at WARM SPRINGS REHABILITATION  
MAY 2018 Lockhart, TX

Serve a diverse population of patients in the only outpatient PT clinic in a town of 13,000. Evaluate and treat in one-on-one, 45-minute sessions without support techs.

JUNE 2016 Contract Physical Therapist at KETHLEY PHYSICAL THERAPY  
OCTOBER 2018 DRIPPING SPRINGS, TX

Evaluate and treat patients following surgery, repetitive stress injuries, and chronic pain. Direct the treatment of multiple patients concurrently with the assistance of support staff.

## RESEARCH EXPERIENCE

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SPRING 2016 Doctor of Physical Therapy Capstone Research Project  
*Adherence to a Computer Assisted Home Exercise Plan in Patients with Stroke: An Exploratory Case Series*

SUMMER 2014 Graduate Research Assistant at TEXAS STATE UNIVERSITY  
SPRING 2015 San Marcos, TX

Managed data and generated individual reports to implement and track the effectiveness of a wellness incentivization program for the College of Health Professions. Conducted a case series investigation into the effectiveness of a computer-assisted home exercise program at improving adherence to a home exercise program in patients with stroke.

## TEACHING EXPERIENCE

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SPRING 2019	Guest Lecturer at THE UNIVERSITY OF TEXAS Austin, TX Two-Lecture Series: <i>Clinical Observations and Rehab Strategies in the Shoulder</i> Course: CLINICAL BIOMECHANICS within THE DEPARTMENT OF KINESIOLOGY
FALL 2018	Adjunct Lecturer at THE UNIVERSITY OF TEXAS Austin, TX EXPERIENTIAL ANATOMY (TD 352) within THE DEPARTMENT OF THEATRE AND DANCE
FALL 2002	Supplemental Instructor at THE UNIVERSITY OF TEXAS Austin, TX
SPRING 2003	Lead small group review sessions for Introductory Microeconomics and Macroeconomics courses

## AWARDS AND SCHOLARSHIPS

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SPRING 2019	Recruitment Fellowship
SUMMER 2020	Awarded through THE COLLEGE OF EDUCATION at THE UNIVERSITY OF TEXAS in Austin, TX
MAY 2016	Outstanding Student in Scholarly Performance Awarded by THE DEPARTMENT OF PHYSICAL THERAPY at TEXAS STATE UNIVERSITY in San Marcos, TX

## PREVIOUS WORK EXPERIENCE

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OCTOBER 2004	Associate Actuary at MERCER
DECEMBER 2010	New York, NY  Assisted pension plan sponsors with valuing pension liabilities, developing contribution strategies, and administering plans within various legal and accounting requirements. Leveraged expertise with Excel, Access, Word, and VBA for special projects. In particular, used these technical skills to develop a data-management/reporting framework that allowed efficient and proper tracking and reporting of equity-based compensation on a quarterly basis.

## LICENSES AND CERTIFICATIONS

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2019	Board Certified Clinical Specialist in Orthopaedic Physical Therapy
2016	Licensed Physical Therapist in the State of Texas
2009	Enrolled Actuary ( <i>not current</i> )
2008	Associate of the Society of Actuaries ( <i>not current</i> )

## ADDITIONAL TRAINING

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SPRING 2018 | 200-Hour Registered Yoga Alliance Teacher Training  
Practice Yoga, Austin, TX

AUGUST 2007 | Guild Certified Feldenkrais Teacher Training  
MAY 2011 | The Feldenkrais Institute, New York, NY

## COMPUTER SKILLS

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Basic Knowledge: EMACS, LINUX, PYTHON, R, ELISP, L<sup>A</sup>T<sub>E</sub>X  
Intermediate Knowledge: VBA, SQL, Excel, Word, Access, PowerPoint

## INTERESTS AND ACTIVITIES

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Barbell strength training, and the body mechanics of traditional internal martial arts

Computer programming, particularly while leveraging Emacs

Thru-hiked the Appalachian Trail from June-November 2003