TEXAS STATE VITA

I. Academic/Professional Background

A. Name and Title

Name: Dr. Ranjini Mohan Title: Associate Professor

B. Educational Background

Degree	Year	University	Major	Thesis/Dissertation
PHD	2016	Purdue University	Speech Language	
		Main Campus	Hearing Science-	
			Gerentology	
MS	2010	University of	Speech Language	
		Mysore	Pathology	
BS	2008	University of	Speech and	
		Mysore	Hearing	

C. University Experience

Position	University	Comments	Dates
Assistant Professor	Texas State		August 2017 -
	University. San		Present
	Marcos, TX,		
	United States		
Research and Teaching	Purdue		August 2012 -
Assistant	University		May 2016

D. Relevant Professional Experience

Position	Entity	Comments	Dates
Clinical Fellow	Paragon		August 15, 2016 -
	Rehabilitation,		May 31, 2017
	Lafayette, IN,		-
	United States		
Speech Language Pathologist	Department of		August 1, 2010 -
	Clinical Services,		July 30, 2011
	All India Institute		
	of Speech and		
	Hearing, Mysore,		
	India		

E. Other Professional Credentials (licensure, certification, etc.)

Texas State Speech Language Pathologist, Texas Department of Licensing & Regulation. (2018 - Present). License Number: 114358.

TX State license-1.jpg

Certificate of Clinical Competence - Speech Language Pathology, American Speech Language Hearing Association. (June 21, 2017 - Present). License Number: 14060321.

<u>ASHA Certification</u> 2022-1.jpeg

II. TEACHING

A. Teaching Honors and Awards:

Award / Honor Recipient: Alpha Chi Favorite Professor, Alpha Chi National Honor Society.

November 2021

Award / Honor Recipient: Faculty Excellence Award for Outstanding Teaching, College of Health Professions, Texas State University.

August 20, 2021

2020 CHP teaching award-1.pdf

Award / Honor Recipient: College Achievement Award, College of Health Professions, Texas State University.

August 2019

Award / Honor Recipient: Favorite Professor, Alpha Chi Honors Society.

August 2018 - December 2018

2018 Alpha Chi Fav Prof-1.pdf

January 2018 - May 2018

B. Courses Taught:

Texas State University:

CDIS 3312 - NEURO FOR CDIS

CDIS 4350 - NEUROGENIC DISRDR

CDIS 5262 - INTRO RESEARCH CDIS

CDIS 5312 - NEUROANATOMY COMM

CDIS 5339 - DYSPHAGIA

CDIS 5340 - COGNITIVE REHAB

CDIS 5342 - APHASIA & REL DIS

CDIS 5362 - INTRO RE COMM DIS

CDIS 5380 - COMM & AGING

CDIS 5394 - EBP NVS

CDIS 5399A - THESIS

CDIS 5399B - THESIS

Francis Marion University:

SLP 575 - Adult Language Disorders

C. Directed Student Learning (i.e. theses, dissertations, exit committees, etc.):

Supervisor / Chair, Master's Thesis, "Influence of physical activity on cognition and language in older adults", Status: Completed. (August 2021 - May 2023). CDIS, Texas State University.

Student(s): Julissa Bazan, Graduate, MA SLP.

Supervisor / Chair, Honor's Thesis, "Perception of Dementia across Students in Health Professions Programs at Texas State University", Status: Completed. (October 2018 - May 2019). Communication Disorders, Texas State University.

Student(s): Madison Segovia, Undergraduate, BS.

D. Courses Prepared and Curriculum Development:

CDIS 5394 Evidence Based Practice for Neurogenic, Voice, and Swallowing Disorders, Curriculum Development, Texas State University. Taught: January 2021 - May 2021.

CDIS 4350 Survey of Neurogenic Communication Disorders, Curriculum Development, Texas State University. Taught: August 2018 - December 2018.

CDIS 5340 Cognitive Rehabilitation, Curriculum Development, Texas State University. Taught: July 2018 - August 2018.

CDIS 5339 Dysphagia, Curriculum Development, Texas State University. Taught: January 2018 - May 2018.

CDIS 5362 Introduction to Research in Communication Disorders, Curriculum Development, Texas State University. Taught: January 2018, August 2024.

CDIS 3312/5312 Neurology for Communication Disorders, Curriculum Development, Texas State University. Taught: August 2017 - December 2017.

CDIS 5342 Aphasia and Related Disorders, Curriculum Development, Texas State University. Taught: August 2017 - December 2017.

F. Other:

Guest Lecture, PT 7125, Dept of Physical Therapy. Round Rock, TX, United States. 30. (September 18, 2023).

Guest Lecture, PT 7125, Department of Physical Therapy. 35. (November 2022).

Guest Lecture, Indian health beliefs and culture, PT 7125. Round Rock, TX. 40. (November 11, 2021).

Guest Lecture, Indian health beliefs and culture, PT 7125. Round Rock, TX. 30. (November 9, 2020 - November 2020).

Workshop, Serving ethnocultural populations with neurogenic communication disorders in clinical practice, Calvin University. 40. (November 2023 - November 10, 2023).

<u>Invitation for seminar Calvin U DEI lecture-1.pdf</u>

Student Accomplishments:

Award:

Mentor, 2nd Place in Undergraduate Research. "Positive Themes Emerging from Collaborative Stories Created by Persons with Aphasia," College of Health Professions Research Forum. Status: Completed. (April 11, 2024). CDIS, Texas State University.

Student(s): Sarah Paddock, Undergraduate.

PaddockS poster CDIS USR April 3 2024 RMedits (3)-1.pptx

PaddockS poster CDIS_USR_April_3_2024_RMedits (3)-1.pptx

Mentor, 3rd place at the Undergraduate Research Conference: "Perceptions of Dementia Across Students in Health Professions Programs at Texas State University," 2019 Undergraduate Research Conference, Texas State University. Status: Completed. (May 2019). Communication Disorders, Texas State University.

Student(s): Madison Segovia, Undergraduate, BS Communication Disorders.

Segovia UG Conference award 2019-1.jpg

Supervisor, Undergraduate Poster Award at the College of Health Professions Research Forum: "Perceptions of Dementia Across Students in Health Professions Programs at Texas State," Texas State University. Status: Completed. (April 2019).

Student(s): Madison Segovia, Undergraduate, BS Communication Disorders.

Segovia CHP research award-1.pdf

G. Teaching Professional Development Activities Attended

Short course, "What's In Your Wallet? Teaching Tips That Pay Off for You and Your Students," Texas State University. (January 2024).

Continuing Education Program, "2021 ASHA Teaching Symposium on Foundational CSD Science Courses," American Speech Language Hearing Association. (May 17, 2021 - May 28, 2021).

Mohan Teaching symposium certificate (2)-1.pdf

Workshop, "Designing your online course," Quality Matters. (January 17, 2020).

OM PD Completion Certificate-1.pdf

Workshop, "Graduate Teacher Certificate," Purdue University, West Lafayette, IN, United States. (August 18, 2014 - May 1, 2015).

III. SCHOLARLY/CREATIVE

- A. Works in Print (including works accepted, forthcoming, in press):
- 1. Books:
 - d. Chapters in Books:

Refereed:

Mohapatra, B., & Mohan, R. (2022). COVID-19: A new challenge in speech-language pathology. In *COVID-19 and Speech Language Pathology*. Routledge.

COVID-19 Chapter 1-1.pdf

Additional Comments: Equal author contribution

Mohan, R. (2019). Motor Speech Disorders. In *Overview of Communication Disorders*. Charlotte, NC, USA: Kona Publishing & Media Group.

<u>Gonzalez_Ch5_Mohan MSD-2.pdf</u>

2. Articles:

a. Refereed Journal Articles:

- Mohapatra, B., & Mohan, R. (2022). Preliminary Findings from a Collaborative Storytelling Program on Life Participation and Communication among Persons with Aphasia. *Aphasiology*. Published. https://doi.org/10.1080/02687038.2022.2127086

 <u>Aphasiology 2022-1.pdf</u>
- Mohapatra, B., & Mohan, R. (2021). A Proposed Framework for Increasing Racial and Ethnic Diversity in CSD Academic Programs: The REAP Model. *Perspectives of the ASHA Special Interest Groups*, *6*(4), 755–767.

 7 Perspectives REAP model-1.pdf
- Mohapatra, B., & Mohan, R. (2020). Speech Language Pathologists' role in the multidisciplinary management and rehabilitation of patients with COVID-19. *Journal of Rehabilitation Medicine-Clinical Communications*, 3. Published. SLP Dysphagia rehab JRM-CC-1.pdf
- Mohan, R., & Mohapatra, B. (2020). Shedding Light on Dysphagia Associated with COVID-19 the What and Why? *OTO Open*, *4*(2). https://doi.org/10.1177/2473974X20934770

 OTO Open dysphagia Mohan Mohapatra-1.pdf
- Mohan, R. (2020). Promising Preliminary Evidence for Prophylaxis and Remediation of Anomia in Primary Progressive Aphasia Despite Methodological Limitations. *Evidence-Based Communication Assessment and Intervention*. Published.

Mohan 2020 EBCAI (1)-1.pdf

- Walsh, B., Usler, E., Bostian, A., Mohan, R., Gerwin, K. L., Brown, B., ... Smith, A. (2018). What Are Predictors for Persistence in Childhood Stuttering? Seminars in Speech and Language, 39(4). https://doi.org/10.1055/s-0038-1667159

 6 Seminars Sttg-1.pdf
- Mohan, R., & Weber, C. (2018). Neural activity reveals effects of aging on inhibitory processes during word retrieval. *Aging, Neuropsychology, and Cognition*, *26*, 660–687. https://doi.org/10.1080/13825585.2018.1519105

 1_Aging-1.pdf
- Mohan, R. (2018). Masked repetition priming treatment for anomia: Inconclusive findings due to methodological limitations. *Evidence-Based Communication Assessment and Intervention*. Published. https://doi.org/10.1080/17489539.2018.1505663
 4 EBCAI-1.pdf
- Mohan, R., & Weber, C. (2015). Neural systems mediating processing of sound units of language distinguish recovery versus persistence in stuttering. *Journal of Neurodevelopmental Disorders*, 7, 28–41.

Mohan Weber 2015-1.pdf

4. Abstracts:

Mohan, R., Chee, K. H., Kim, S., & Gerhart, O. S. (2020). Improving Social Communication with TimeSlips Among Persons Living With Dementia: Results From a Pilot Study. *Innovation in Aging*. Published. Retrieved from https://doi.org/10.1093/geroni/igaa057.3060https://doi.org/10.1093

B. Works Not in Print:

1. Papers Presented at Professional Meetings:

- Hsinhuei, S. C. (Presenting author), Soelaeman, A. (Author), Robinson, G. (Presenting author), Mohan, R. (Author), ASHA Convention 2023, "Becoming a Professional Ally and Empowering Marginalized Professionals," American Speech Language Hearing Association, Boston, MA, United States. (November 17, 2023).

 <u>ASHA 2023 confirmation ally-1.pdf</u>
- Mohapatra, B., Mohan, R., American Speech Language Hearing Association Convention, "A Remotely Delivered Group Program to Improve Life Participation and Communication in Persons with Aphasia," American Speech Language Hearing Association, New Orleans, LA, United States. (November 2022).
- Mohapatra, B., Mohan, R., Clinical Aphasiology Conference, "Preliminary Findings from a Group Storytelling Intervention on Life Participation in Aphasia," Wrightsville Beach, NC. (January 16, 2022).
- Mohapatra, B., Mohan, R., New Mexico State University's Research and Creativity Week, "A proposed framework to increase diversity and inclusion in academic programs in communication sciences and disorders," New Mexico State University. (November 2020).
- Mohan, R. (Presenter), Kim, S., Chee, K. H., Gerhart, O. S., Annual Meeting of Gerontological Society of America, "Improving Social Communication with TimeSlips among Persons Living with Dementia: Results from a Pilot Study," Gerontological Society of America. (November 2020).
- Mohan, R., Weber, C. (Purdue University), Cognitive Neuroscience Society Annual meeting, "Neural functions mediating word retrieval in aging," Cognitive Neuroscience Society, New York, NY, United States. (April 2016).

2. Invited Talks, Lectures, and Presentations:

Mohan, R., National Webinar on Creating a Career Path, "Getting into a PhD program abroad: SLP perspective," All India Institute of Speech and Hearing. (July 2022).

AIISH PhD webinar certificate-1.pdf

- Mohan, R., All India Institute of Speech & Hearing, "Careers in gerontology for the speech language pathologist," Mysore, India. (2015).
- Mohan, R., Weber, C., Center for Aging and the Life Course Scholars in the Spotlight, "How does word retrieval change with age?," Purdue University, Robert Ringel Research Symposium, IN, United States. (2015).
- Mohan, R., Purdue Students Against Alzheimer's, "Speech and language deficits in individuals with Alzheimer's disease," Purdue University. (2014).
- 5. Other Works not in Print:
 - a. Works "submitted" or "under review":

Journal Articles:

Mohan, R., & Mohapatra, B. (Submitted / Under Review). Promoting Conversational and Narrative Discourse in Persons with Aphasia through TimeSlips: A Group Collaborative Storytelling Approach. (January 2023)

b. Works "in progress":

Journal Articles:

Myers, D. L., & Mohan, R. (In Preparation; Not Yet Submitted). HIM Students Learning the LanguagThe influence of health literacy and cognitive abilities in the perceptions of communicative interactions between healthcare professionals and older adults.

Additional Comments: IRB Approval # 9693

Segovia, M., & Mohan, R. (In Preparation; Not Yet Submitted). Perceptions of dementia among health professions students.

c. Other Works Not in Print:

Posters:

Mohan, R. (Presenter), Lichtenberger, V. (Presenter), Stickley, L. (Author), American Speech Language Hearing Association Convention, "Young Adults' Physical Fitness is Associated with Working Memory and Language Abilities," San Diego, CA, United States. (July 10, 2020).

- Mohapatra, B. (Presenting author), Mohan, R. (Author), CAPCSD 2024
 Annual Conference, "Diversity, Equity, and Inclusion Efforts within the
 US Speech-Language Pathology Clinical Training Programs," Council of
 Academic Programs in Communication Sciences and Disorders
 (CAPCSD), New Orleans. (November 2023).

 CAPCSD poster acceptance-1.pdf
- Bazan, J. (Presenting author), Mohan, R. (Author), ASHA Convention 2023, "The Influence of Aerobic Fitness and Physical Activity on Cognition and Language in Healthy Adults," American Speech Language Hearing Association, Boston, MA, United States. (November 16, 2023).

 <u>ASHA 2023 confirmation-1.pdf</u>
- Mohan, R., Mohapatra, B., Academy of Aphasia Annual Meeting, "Facilitating pragmatic competence among persons with aphasia using collaborative storytelling," Academy of Aphasia, Philadelphia, PA, United States. (October 2022).
- Mohan, R. (Primary author), Mohapatra, B. (Second author), Clinical Aphasiology Conference, "Impact of a Group Storytelling Program on Conversational Acts and Language Outcomes for Persons with Aphasia," Wrightsville Beach, NC. (January 16, 2022).
- Mohan, R. (Primary author/presenter), Stickley, L. (Author), Texas Society for Advancement of Health Professions Conference, "Relationship between physical activity, physical fitness, and naming among young and middle-aged adults," Texas Society for Advancement of Health Professions, Virtual. (September 17, 2021).
- Mohan, R., Stickley, L. A., Texas State University Health Scholars Showcase, "Physical fitness predicts working memory and naming abilities among young adults," Texas State University. (April 8, 2021).
- Segovia, M., Mohan, R., "Perceptions of dementia among health professions students at Texas State Unive," American Speech language Hearing Association Convention, Orlando, FL, United States. (November 2019).
- Mohan, R., American Speech Language Hearing Association Convention 2018, "Influence of Vocabulary & Aging on Phonological Processing," Boston, MA, United States. (November 17, 2018).
- Mohan, R., Huber, J. (Purdue University), American Speech Language Hearing Association Convention, "Language production of persons with Parkinson's disease and older adults: A longitudinal analysis," American

Speech Language Hearing Association, Orlando, FL, United States. (2014).

Mohan, R., Weber, C. (Purdue University), American Speech Language Hearing Association Convention, "Phonological processing distinguishes recovery versus persistence in stuttering: Electrophysiological evidence," American Speech Language Hearing Association, Atlanta, GA, United States. (2012).

C. Scholarly / Creative Grants and Contracts:

1. Funded External Grants and Contracts:

Mohan, Ranjini (Principal), Percent Contribution: 100%. "The Name is on the Tip of My Tongue!": Relationship between Physical Fitness and Language, Texas Speech-Language Hearing Foundation, Private / Foundation / Corporate, \$1,400.00. (Funded: January 2020 - December 2021). Grant.

Award email Mohan -1.pdf

2. Submitted, but not Funded, External Grants and Contracts:

Mohapatra, Bijoyaa (Principal), Percent Contribution: 50%, Mohan, Ranjini (Co-Principal), Percent Contribution: 50%. A randomized clinical trial to determine the effects of a creative storytelling program on linguistic and psychosocial outcomes in aphasia, National Institutes of Health, Federal, \$375,000.00. (Submitted: February 2023). Grant.

NIDCD R21 submission confirmation-1.pdf

Gobert, Denise Valencia Newbur (Principal), Percent Contribution: 50%, Mohan, Rankini (Co-Principal), Percent Contribution: 30%, Johnson, Christopher J. (Co-Principal), Percent Contribution: 20%. Smart Home with Domotics and Digital Caregiver for Persons with Parkinson's Disease, National Academy of Medicine- 2022 Healthy Longevity Catalyst Awards, Private / Foundation / Corporate, \$50,000.00. (Submitted: February 28, 2022). Grant.

NAM_CAI_HOME_Innovative Idea_2022_FINAL-1.pdf DCAI Homes Abstract V02-1.docx

Additional Comments: 2022 US NAM Catalyst Award Competition

The Catalyst Awards—part of the broader **Healthy Longevity Global Competition**—reward **bold, new, potentially transformative ideas** to improve the physical, mental, or social well-being and health of people as they age, in a measurable and equitable way. The National Academy of Medicine ("NAM"), with support from Johnson & Johnson Innovation, the Bia-Echo Foundation, and the Yun Family Foundation, will issue up to 20 Catalyst Awards to U.S.-based innovators. Each Catalyst Award includes a \$50,000 cash prize as well as exclusive access to additional funding opportunities, occasions to

connect and collaborate with innovators from around the world, and amplification of your award and winning idea.

Mohan, Ranjini (Principal), Percent Contribution: 100%. Advancing Academic-Research Careers (AARC) Award, American Speech Language Hearing Association, Other, \$4,985.00. (Submitted: April 2019). Grant.

Raley, Jessica Ann (Principal), Bezner, Janet Rose (Co-Principal), Benavente, Viola G (Co-Principal), Mohan, Ranjini (Co-Principal), Gardner, Donna Dlaine, Kim, Eun Hae (Supporting). A novel social ecological approach for cardiac rehabilitation in older adults and their caregivers, NIH, Federal, \$700,000.00. (Submitted: November 8, 2017). Grant.

NIH Grant Receipt-1.pdf NIH cardiac rehab Egrant-1.pdf

3. Funded Internal Grants and Contracts:

Mohan, Ranjini (Co-Principal), Stickley, Lois (Co-Principal). "The Name is on the Tip of My Tongue!": The Effects Physical Fitness on Neural Correlates of Face Naming, Texas State University Research Enhancement Program, Texas State University, \$15,763.00. (Funded: January 2019 - December 2020). Grant.

REP approval letter-2.pdf

Weber, C, Mohan, Ranjini. Neural functions mediating word retrieval in aging, Purdue Research Foundation Grant, Institutional (Higher Ed), \$15,000.00. (Funded: July 2014). Grant.

D. Scholarly / Creative Fellowships, Awards, Honors:

Award / Honor Recipient: Faculty Excellence Award for Outstanding Research, College of Health Professions, Texas State University.

August 2019

Fellowship Recipient: Bisland Dissertation Fellowship in Gerontology, Purdue University.

2015

Award / Honor Recipient: Indiana Lion's McKinney Research Award, Indiana Lion's Club.

2014

Award / Honor Recipient: Robert Ringel Research Award, Purdue University. 2014

Fellowship Recipient: Gerontology Program Lynn Fellowship, Center for Aging and the Life Course.

2011

E. Scholarly / Creative Professional Development Activities Attended:

Continuing Education Program, "2018-2022 ASHA Continuing Education activities," American Speech Language Hearing Association. (2018 - September 2022).

ASHA CE transcript-1.pdf

Institute, "Program for Excellence in Teaching and Scholarship," Texas State University. (August 28, 2017 - 2018).

PETS completion certificate-1.pdf

IV. SERVICE

A. Institutional

1. University:

Member, Presidential Work Life Advisory Council. (February 2020 - July 2022).

Member, Faculty Senate Liason. (August 2019 - July 2022).

Member, Environment and Sustainability Committee. (September 2021 - May 2022).

Member, Steering Committee for the Center on Aging and the Life Course. (2014 - 2016).

Additional Comments: Purdue University

2. College:

Member, Radiation Therapy Personnel Committee. (January 2024 - Present).

Vice Chair, WELLCHPs. (August 2022 - Present).

Member, Melzer Professorship in Physical Therapy Committee. (January 2023 - March 2023).

Member, College Research Enhancement Committee. (August 2022 - November 2022).

3. Department/School:

Member, CDIS Personnel Committee. (September 2023 - Present).

University Mentor, Graduate Mentor. (September 2023 - Present).

Undergraduate Advisor. (August 2022 - Present).

Member, CDIS Colloquium Committee. (September 2017 - Present).

Organizer, Graduate Comprehensive Exam Adult Module. (February 2023 - March 2024).

Comps 2023 leadership email-1.pdf

Member, CDIS Chair Search. (September 2021 - December 2023).

Member, CDIS Graduate Admissions. (January 2021 - May 2023).

Member, CDIS Hooding Ceremony. (February 2018 - May 2023).

Undergraduate Advisor. (August 2019 - May 2021).

Member, CDIS Service Learning Task Force. (September 2018 - September 2019).

Member, CDIS Faculty Search. (August 2018 - April 2019).

B. Professional:

Guest Advisor for Special Article Collection, Clinical Interventions in Aging. (September 2023 - Present).

Mentor, American Speech Language Hearing Association's Student to Empowered Professional (ASHA STEP) Mentoring Program. (September 2023 - Present).

Additional Comments: STEP mentor to an undergraduate student (graduated in May 2024) - mentoring activities included preparing graduate school applications and developing a study schedule.

President, South Asian Caucus of ASHA. (January 2022 - December 2024).

SACA President info screenshot-1.jpg

Reviewer / Referee, Journal of Communication Disorders. (March 2021 - December 2023).

JCD 2021-2.pdf JCD 2023 review acknowldgment-1.pdf

Reviewer / Referee, Journal of Fluency Disorders. (February 2023 - May 2023). <u>JFD 2023 review acknowldgment-1.pdf</u>

Reviewer / Referee, Perspectives of the ASHA Special Interest Groups. (September 2022 - December 2022).

Perspectives 2022-1.pdf

Reviewer / Referee, All India Institute of Speech and Hearing, Mysore, India. (July 2022 - December 2022).

AIISH research advisory panel 2022-1.pdf

Additional Comments: Member of the Research Advisory Panel: Reviewed research grant proposals and completed project reports.

Vice President, Asian Indian Caucus of the American Speech-Language-Hearing Association. (January 2018 - December 2021).

Executive Board - Asian Indian Caucus-1.html

Reviewer / Referee, Dysphagia. (May 2021 - June 2021). <u>Dysphagia 2021-1.pdf</u>

Reviewer / Referee, Journal of Speech Language and Hearing Research. (July 2019 - December 2019).

JSLHR 2019-1.pdf

Reviewer / Referee, Journal of Communication Disorders. (February 2019 - July 2019). <u>JCD_2019-1.pdf</u>

Reviewer / Referee, Indian Speech and Hearing Association, Bangalore, India. (October 2018 - January 2019).

Additional Comments: Reviewed abstract and full length paper submissions

Reviewer / Referee, Journal of Psychophysiology. (October 1, 2017 - April 2018). <u>Psychophysiology_2018-1.pdf</u>

C. Community:

Speaker, Alliance of Researchers in Aging workshop at the Price Center, San Marcos, TX. (February 16, 2024).

Speaker, All India Institute of Speech and Hearing, Mysuru. (July 13, 2022).

AIISH PhD webinar certificate-1.pdf

Additional Comments: Topic: "Getting into a PhD program abroad: SLP perspective"

D. Organization Memberships:

Texas Speech Language Hearing Association (TSHA). (2021 - Present).

Cognitive Neuroscience Society. (2014 - Present).

Gerontological Society of America. (2014 - Present).

American Speech Language Hearing Association (ASHA). (August 1, 2012 - Present).

Indian Speech and Hearing Association. (2009 - Present).

E. Service Honors and Awards:

Award / Honor Recipient: College Achievement Award for Excellence in Service, College of Health Professions.

August 2022

2022 CHP achievement award service-1.pdf

Award / Honor Recipient: Faculty Excellence Award in Service, College of Health Professions.

August 2021 - August 2022

2021 CHP service excellence award-1.pdf