# Deveney M.K. Ching, MA

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### **Education**

Ph.D. University of South Florida, Expected 2021

Doctorate in Behavioral and Community Science

Advisors: Christina DillahuntAspillaga, Ph.D./Tammy Jorgensen Smith, Ph.D.

Dissertation "Supervision needs at 2nd 5years post traumatic brain injury. A VA TBI Model

Systems Study

M.A. University of South Florida, 2015

Master of Arts in Rehabilitation and Clinical Meal Health Counseling

Graduate Certificate in Marriage and Family Therapy

B.A. University of South Florida, 2011

Bachelor of Arts in Psychology, Minor: Gerontology

# **Licensure and Certifications**

Certified Rehabilitation Counselor, CRC	#C-00135655	Exp. 3/31/2025
Certified Brain Injury Specialist Trainer, CBIST	#15972	Exp. 10/04/2021
Florida Registered Mental Health Counselor Intern	#IMH13623	Exp. 3/31/2022

### Professional Experience

WOC Research Associate/Programmager
James A. Haley Veterans' Hospital
13000 Bruce B. Downs Boulevard, Tampa, Florida 33612

December 2018 to Current

May 2017 to Current

Graduate Research Assistant
Department of Rehabilitation and Mental Health Counseling
University of South Florida
13301 Bruce B. Downs Boulevard – MHC 1632, Tampa, Florida 33612

ABILHouse Project Coordinator/Retement Coordinator o

Funding Agency: National Institute on Disability, Independent Living, and Rehabilitation Research

(NIDLRR)

Role: Graduate Research Assistant

Description: A 5-year multi-site, cross-sectional, observational study identify treatment practice by

clinicians who treat comorbid TBI and chronic pain to determine gaps in

availability/accessibility of multidisciplinary pain treatment, highlighting underserved

populations where applicable.

Dates: 2017 – Current

Long-Term Impact of MilitaryRelevant Brain Injury Consortium (LIMBIC) – Chronic Effects of Neurotrauma Consortium (CENC)

Funding Agency: Department obefense (DoD)
Role: Graduate Research Assistant

Description: The mission of the Longerm Impact of MilitaryRelevant Brain Injury Consortium

Chronic Effects of Neurotrauma Consortium (LIMBCENC) is to fill the gaps in knowledge about the basic sciencemTBI (also termed concussion or mild TBI), determine its effects on latite outcomes and neurodegeneration, identify service members most susceptible to these effects, and identify the most effective treatment strategies. LIMBICCENC is a multicenter collaboration linking premier basic science, translational, and clinical neuroscience researchers from the DoD, VA, academic universities, and private research institutes to effectively address the scientific,

diagnostic, and therapeutic ramifications no TBI and its long term effects.

Dates: 2015 – Current

### James A. Haley TBI Model Systems Program

Funding Agency: Department of Defense (DoD)
Role: Graduate Research Assistant

Description: In addition to civilian related trauma, America's Armed Forces are sustaining new and

complex traumatic injuries as part of the current military activities. Military

servicepersons are returning from war with a myriad of complex medical conditions

including TBI. The Veterans Affairs Central Office has developed an antency

agreement with the U.S. Department of Education's National Institute on Disability and Rehabilitation and Research (NIDRR) TBI Model System Program to manage a databas of variables associated with injury severity and outcomes associated with the longitudina recovery course associated with TBI for persons admitted to a polytrauma rehabilitation

center (PRC) in the VA healthcare system.

Dates: 2010 – Current

Striving to Work and Oveoming Employment Barriers Among Veterans with Spinal Cord Injury

Funding Agency: Department of Defense (DoD)

Funding Level: \$640,000

Role: Program Manager

Description: Extend the KFNEDS to Veterans with spinal cord injury (SCI) and further the

understading of the KFNEDS findings by exploring employment barriers and

experiences encountered by Veterans with spinal cord injury who are striving to work,

and the strategies used to overcome employment barriers.

Dates: September 2017 – September 2020

Achieving Competitive Customized Employment through Specialized Services (ACCESS)

National Institutes of Health/National Institute of Mental Health (R34) Graduate Research Assistant Funding Agency: Role:

Description:

Practicum II	RCS 6803
Dynamics of Marriage and Family Therapy	RCS 6930
Therapeutic Communation Skills for Addiction Counseling	RCS 4504
Critical Thinking Skills and Collaborative Relationships	RCS 6930
Fundamental of Substance Abuse Counseling	RCS 5450

### <u>Publications</u>

Cotner BA, Ching D Nakas-Richardson R, Murphy J, Martin A, Kane Cakagishi SC, Scott S, Hoffman J. An environmental scan to identify current chronic pain treatment practices for persons with tic brain injury. Arch Phys Med Rehab 2020;101(12):e115.

Fyffe D, CotnerB, Ching D, Clark C, Quinn A, Ottomanelli L, Weill J. Developing a Veteraspecific employment survey: Lessons from Veteranswing with SCI. Arch Phys Med Rehabil2020;101(12):e136.

Dillahunt-Aspillaga C, Bradley SE, Ottomanelli L, Trexler L, Malec JF, Butterfoss F, Radwan C, Ramaiah P, Ching D, Massengale J, Scott S. Using coalition building as a tool to implement resource facilitation for Veterans with traumatic brain injury: implitions for rehabilitation counselors. J Rehabol 20;868):42-49.

Smith TJ, DillahuntAspillaga CJ, Chou CC, Ching, DWeston A. Rehabilitation scholarship program – a solution to personnel shortages in the vocational rehabilitation system. J Vocat. R2020b, 52(3):267277.

DamsO'ConnorK, Sander A, NakasRichardson R, Tang X, Noyes E, Hammond F, Walker W, Ching D Comorbidity burden contributes to community reintegration and employment after TBI. VA TBI Model Systems Study...American Congress of Rehabilitation Medicine Annual Conference Chicago, Illinois. Arch Phys Med Rehabilitation October; 1000: e55-e56.

NakaseRichardson R, Tang X, Noyes E, Silva MA, DrasReillips L, DamsO'Connor K, Walker W, Hammond F, Finn J, Stevens L, SandeChing D. Impact of medical comorbidities on rehabilitation outcomes following TBI. A VA TBI Model Systems study. Arch Phys Med Rehabile October; 1000: e87.

Noyes E, Ching D, Royer A, Nakas Richardson R, Silva MA, Brennan E. Sleapnea prevalence differs by TBI severity in Veterans, Service Members: VA TBI Model Systems study... American Congress of Rehabilitation Medicine Annul Conference 33 November 2019, Chicago, Illinois. Arch Phys Med Rehabil 2019 October; 100(0): e28.

Noyes E, Tang X, Silva MA, Dam G'Connor K, Finn J, Hammond F, Pugh MJ, Sander A, Stevens L, Walker W, Nakase Richardson R, Ching D Medical comorbidities predict psychological health after traumatic brain injury. A VA TBI Model Systems study... American Congress of Rehabilitation Medicine Annual Conference, November 38, 2019, Chicago, Illinois. Arch Phys Med Rehabilitation October; 1000: e97.

JorgenserSmith T, DillahuntAspillaga C, Ching D ACCESS Intervention: enhancing employment outcomes for individuals with complex disabilities. Arch Phys Med Rehabil 9 October; 1000: e38.

Fyffe D, Cotner B, Hathaway W, Quinn A, Ching **D**ttomanelli L, O'Neill J. Striving to work: experiences of Veterans living with a spinal cord injury. Arch Phys Med Reh**2**0il 9 October; 1000): e202.

JorgenserSmith T, Ching D, Weston A, DillahuntAspillaga C. Achieving competitive customized employment through specialized services (ACCESS). J Vocat Re20159; 50(3): 249258.

Ching D, Dillahunt-Aspillaga C, Duncan D, Ray M. ABILHOUSE: A community sed clubhouse for veterans and civilians with TBIJ Head Trauma Rehabi2016; 312): 1415.

### Conference Presentations

#### National

Dillahunt-Aspillaga C, Ching D Medical/functional aspects of TBI and PTSD: assessment & planning. Presentation at: American Board of Vocational Experts Annual Conference; March, 2020; Tampa, FL. (Cancelled due to COVID9 Pandemic)

Jorgenser Smith T, Dillahunt Aspillaga T, Ching D Weston A. ACCESS: Achieving competitive customized employment through specialized services. Presentation at: National APSE Conference; 2018; Orlando, FL.

#### State

Dillahunt-Aspillaga T, Ching D Vocational evaluation of youth with traumatic brain injury. Presented at: Annual Mental Health and Transition Conference of Florida APSE; May, 2019; Orlando, FL.

Ching D, Dillahunt-Aspillaga T, Jorgense mith T. Traumatic brain injury (TBI) in transition ageuth, associated comorbidities and employment outcomes. Presented at: Annual Mental Health and Transition Conference of Florida APSE; April, 2018; Orlando, FL.

Ching D, Jorgenser mith T, Dillahunt Aspillaga T. Balance or burnout: strategies for optimizing your life and work experience. Presented at: Annual Mental Health and Transition Conference of Florida APSE; April, 2018 Orlando, FL.

Weston A, Ching D Toxic stress in the workplaceffects and recommendations for promoting wellness. Presented at: Annual Mental Health and Transition Conference of Florida APSE; April, 2018; Orlando, FL.

#### Posters and Oral Presentations

Fyffe D, Cotner BA, Ching DClark C, Quinn A, Ottomanelli L, O'Neill J. Developing a Vetespecific employment survey: lessons from Veterans living with SCI. Poster presented at: 2020 American Congress of Rehabilitation Medicine Annual Conference; October 2020; Virtual Conference

Cotner BA, Ching D NakaseRichardson R, Murphy JL, Martin A, Takagishi SC, Kane G, Scott S, Hoffman J. An environmental scan to identify current chronic pain treatment practices for persons with traumatic brain injury. Poster presented at: 2020 Amenica ongress of Rehabilitation Medicine Annual Conference; October 2020; Virtual Conference.

Ching D, Tang X, Noyes ET, Hammond FM, Walker WC, Date Connor K, Sander A, Nakastichardson R. Comorbidity burden contributes to community reintegration and community after traumatic brain injury: a VA TBI Model Systems study. Poster presented at: 2019 Military Health Research Symposium; August, 2019 Orlando, FL.

NakaseRichardson R, Tang X, Noyes EChing D, Silva MA, DrasherPhillips L, DamsO'Connor K, Walke WC, Hammond FM, Finn JA, Stevens, LF. Impact of medical comorbidities on rehabilitation outcomes following TBI: A VA TBI Model Systems study. Poster presented at: 2019 Military Health Research Symposium; August, 2019; Orlando, FL.

Noyes ET, Tang XChing D, Silva MA, DamsO'Connor K, Finn JA, Hammond FM, Pugh MJ, Sander A, Stevens L, Walker WC, Nakaseichardson R. Medical comorbidities predict psychological health after traumatic brain injury: a VA TBI Model Systems study. Poster presented at: 2012ryMiliealth Research Symposium; August, 2019; Orlando, FL.

JorgenserSmith T, DillahuntAspillaga T, Ching D Weston A. Achieving competitive customized employment through specialized services (ACCESS). Poster presented at: Annual Spring Conference of the National Council on Rehabilitation Education; April, 2019; San Diego, CA.

JorgenserSmith T, DillahuntAspillaga T, Weston A, Ching DRehabilitation scholarship program: a solution to personnel shortages in the vocational rehabilitation system. Postenterdeat: Annual Fall conference of the National Council on Rehabilitation Education; October, 2018; Arlington, VA.

Quichocho D, Lucie Greer M, O'Neil CW, Burke B, Ching DUnderstanding the experiences of family caregivers of adults with traumatic brainjury: an empirical and theoretical review. Poster presented at: Annual Meeting of the Groves Conference on Marriage and Family; June, 2018; Portland, ME.

# **Honors and Awards**

APSE "Got Mike!" Educational Leadership Award

North American Brain Injury Society (NABIS)

USF College of Behavioral & Community Sciences Graduate Assistant of the Year	2018
Honor Societies Phi Kappa Phi Delta Epsilon lota Golden Key International Honour Society	Inducted 2014 Inducted 2014 Inducted 2013
Professional Organizations American Congress of Rehabilitation Medicine (ACRM) Association of Persons Supporting EmploymentFirst (APSE)	2019 -Current 2018 -Current

2018

2017 - Current