TEXAS STATE VITA

I. Academic/Professional Background

A. Name: Michael Q. Spencer Jones Abili Title: Lecturer

B. Educational Background

Degree Ph. D.	Year In progress	University Texas State University	<i>Major</i> Mathematics Education	Thesis/Dissertation TBD
M. Ed.	2016	Texas State University	Mathematics	Minor Sociology
B. S.	2012	Texas State University	Mathematics	Secondary Education

C. University Experience

Position Lecturer	University Texas State University	Dates Aug. 2022-Present
Doctoral Teaching Assistant	Texas State University	Aug. 2018-May 2021
Doctoral Instructional Assistant	Texas State University	Aug. 2016–Jul. 2018
Summer Mathematics Teacher	Upward Bound TRIO, Texas State University	Jun. 2016–Jul. 2016 Jun. 2015–Jul. 2015 Jun. 2014–Jul. 2014
Graduate Assistant Colleg	ge of Science & Engineering Advising, Texas State University	Aug. 2015–May 2016
Conference Assistant	Housing & Residential Life, Texas State University	Jun. 2012–Aug. 2012
Residential Assistant	Housing & Residential Life, Texas State University	Jan. 2009–May 2012

D. Relevant Professional Experience

Position	Entity	Dates
Academic Advisor I	College of Science & Engineering Advising, Texas State University	Jan. 2022-Aug. 2022
Student Teacher	Pflugerville High School, Pflugerville ISD	Aug. 2012–Nov. 2012
Student Observer/Teacher	Canyon High School, Comal ISD	Aug. 2011–Dec. 2011

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

Texas Educator Certificate, Classroom Teacher, Mathematics (8-12) Jan. 2013–Feb. 2024

ALLY (LGBTQIA+ training) Aug. 2009

CITI Certificate Aug. 2017–Jun. 2023

Equality University Conference (Diversity & Inclusion training) Nov. 2018, 2019

Teaching Online at Texas State University certification course Jun. 2020

Bobcat DREAMers Feb. 2022

II. TEACHING

B. Courses Taught:

Texas State University		
MATH 1316	Survey of Contemporary Math	Aug. 2022-Dec. 2022 Aug. 2020-Dec. 2020
MATH 2471	Calculus I Lab	Jul. 2020–Aug. 2020
MATH 1300	Elementary Algebra	Aug. 2022-Dec. 2022 Jan. 2020–May 2020
MATH 1315	College Algebra	Jan. 2019–Dec. 2019
MATH 1311	Intermediate Algebra	Jan. 2021–May 2021 Aug. 2019–Dec. 2019 Jan. 2017–May 2018
MATH 2417	Precalculus Lab	Aug. 2018–Dec. 2018 Aug. 2016–Dec. 2016

III. SCHOLARLY/CREATIVE

- A. Works in Print
- 3. Conference Proceedings
- a. Refereed Conference Proceedings:

Abili, M. & Guyot, L. (2018, November). *Teaching statistics: A comparison on topics and approaches across disciplines*. 10th International Research Conference for Graduate Students, San Marcos, TX.

- **Abili, M.**, Hewer, E., Lew, K., Melhuish, K., & Sigley, R. (2018, February). *How diagrams are leveraged in introduction to proof textbooks*. SIGMAA on RUME 21, San Diego, CA.
- b. Non-refereed:
- **Abili, M.**, Hewer, E., Lew, K., Melhuish, K., & Sigley, R. (2018, March). *How diagrams are leveraged in introduction to proof textbooks*. Texas State WiSE 2018 Conference, San Marcos, TX.
- B. Works not in Print
- 1. Papers Presented at Professional Meetings:
- **Abili, M.** & Guyot, L. (2018, November). *Teaching statistics: A comparison on topics and approaches across disciplines*. 10th International Research Conference for Graduate Students, San Marcos, TX.
- 2. Invited Talks, Lectures, and Presentations:
- Speaker [virtual]. Career week at Brushy Creek Elementary. Gigi Schoener's TAG class. (January 2022).
- Graduate student panelist for SURE Mentee training, Project Maestros/HSI-SURE at Texas State University (June 2021).
- **Abili, M.** (2020, November). Hispanic/Latinx mathematical identities in College Algebra [Panel presentation for Innovative Research]. College Reading and Learning Association annual conference. Online.
- Panelist for MAA Seaway Conference on Graduate Schools/Careers in Math. (September 2020).
- **Abili, M.** (2019, May). Caring Relationships and Mathematical Identity. Texas State University Mathematics Education Seminar, San Marcos, TX.
- Guyot, L. & **Abili**, M. (2018, November). *Teaching statistics: A comparison on topics and approaches across disciplines*. Texas State University Statistics Seminar, San Marcos, TX.
- Graduate student panelist for Phi Kappa Phi, Texas State Chapter (October 2018)
- Student panelist for Mathematics Department Graduate Student Workshop (August 2018)
- Student panelist for HSI STEM IMPACT Computer Science & Mathematics Insight Visit Day (February 2018)

Abili, M., Hewer, E., Lew, K., Melhuish, K., & Sigley, R. (2018, February). *How diagrams are leveraged in introduction to proof textbooks*. Texas State University Mathematics Education Seminar, San Marcos, TX.

D. Fellowships, Awards, Honors:

Doctoral Level Academic Excellence Award	Apr. 2021
	Apr. 2020
	Apr 2019

Apr. 2019

Teaching Award of Honor Spring 2020

M.A.L.E Network Scholar Award Feb. 2020

Housing and Residential Life Administrative Award (2010-2011) Apr. 2011

IV. SERVICE

A. University:

Volunteer, Mathematics tutor at Texas State Athletic Academic Center Oct. 2022-Present

B. Departmental:

Volunteer, Conducting formative assessments of 2nd graders Mar. 2018

at De Zavala Elementary School

Volunteer, Conducting formative assessments of Mar. 2017

Kindergarten and 2nd graders at De Zavala Elementary School

C. Community:

Speaker [virtual]. Career week at Brushy Creek Elementary. Jan. 2022

Gigi Schoener's TAG class.

Bobcat Build Apr. 2010

D. Professional:

Textbook reviewer, Pearson Publishing Nov. 2019-Present

Reviewer, Benjamin Banneker Association Almanac Oct. 2019–Present

E. Organizations

2. Professional:

Allies of Texas State University

Aug. 2009–Present

American Mathematical Society (AMS) Aug. 2016–Present

American Statistical Association (ASA) Apr. 2019–Present

Kappa Delta Pi ($K\Delta \square$) Nov. 2020–Present

Mathematical Association of America (MAA)

Mar. 2018–Present

National Council of Teachers of Mathematics (NCTM)

Mar. 2017–Present

Phi Kappa Phi (Φ K Φ) Dec. 2017–Present

V. MISCELLANEOUS

A. Technical skills:

Banner 9 Systems

Banner Document Management System (BDMS)

Ellucian Degree Works

Statistical software (SPSS & R)

Communications software (Zoom, Teams, WebEx)

Learning Management System (Canvas & Sakai)

Learning Assessment software (ALEKS, WebAssign, ConnectMath, & MyLab)

Coding (*LaTeX* & *HTML*)

Microsoft Office Suite (Word, PowerPoint, Excel)

Final Cut Pro (macOS Software)

Mathematical software (Desmos, GeoGebra, Geometer's Sketchpad, Fathom)

Adobe (Acrobat Reader DC, Dreamweaver, Photoshop)

EndNote (reference management software)

TestGen (McGraw Hill & Pearson)

B. Languages:

Native English speaker and writer

Basic reading comprehension of French