# Katelyn Meade, DO

katelynameade@gmail.com Cell: (423) 605-4989 Work: (407) 566-2454

Personal Address

Professional Address

602 Front St

1818 E Marks St Orlando, FL 32803

Celebration, FL 37474

#### **IDENTIFICATION**

Florida License #OS14939, expiration March 31, 2022 NPI #1518327121 AOA #345618

## **BOARD CERTIFICATION**

AOBFP- Family Medicine and Osteopathic Manipulative Treatment

July 2019-present

### PROFESSIONAL EXPERIENCE

# Personalized Primary Care

September 2019-present

Private, membership based outpatient and inpatient family medicine

# Community Medicine Clinic, Florida Hospital

July 2018-July 2019

Moonlighting at free clinic for underserved and uninsured in East Orlando

## **EDUCATION**

# Florida Hospital-East Orlando

July 2016-July 2019

Family Medicine and Osteopathic Manipulative Treatment Residency

# Edward Via College of Osteopathic Medicine, Carolinas Campus

July 2012-May 2016

Doctor of Osteopathic Medicine

## University of South Carolina

August 2008-May 2012

Bachelor of Science in Biology, Magna Cum Laude

· Study Abroad Maymester in Peru

May 2009

· Exchange Program at the University of Limerick, Ireland

January 2010-May 2010

## RESEARCH

### OMT during Pregnancy: 3 Treatments and Their Effects on Pain Scale

May 2018-present

Evaluating osteopathic manipulative treatment in pregnant women in a prospective pilot study

## Postmenopausal Anxiety Case Study, Newberry Hospital, VCOM, SC

November 2014-March 2015

- Studied personal interest in physician-patient communication and comorbid medical and psychiatric problems
- · Earned honors for oral presentation at Newberry Medical Student Presentations

#### Coral and Human Health Research, National Science Foundation

June-August 2011

- · One of eight students selected for Internship funded by the National Science Foundation
- Worked and lived within a National Oceanic and Atmospheric Administration laboratory premises in Charleston, SC

• Produced and presented a final paper, "Do Dive Suits Vector Coral and Human Pathogens? Minimum Treatments To Lower Risk"

# Spectral properties in relation to thermal stress, University of SC

August-December 2011

· Studied the sea star *Pisaster ochraceus* to determine if the physiological roles of the animal's color

## Pisaster heat shock protein response, University of South Carolina

January -May 2011

- Investigated if the sea star has a systemic stress response
- · Researched independently on self-designed project under the supervision of Dr. Sean Place
- · Mastered laboratory techniques and gained practical molecular experience
- · Presented at Discovery Day Conference at the University of South Carolina

#### SERVICE

Volunteer Physician at Disney Princess Half-Marathon

Volunteer Physician for Orlando Solar Bears Hockey Team

Underserved Care Rotation in El Salvador

Medical Mission to Santa Rosa, Honduras

Volunteer at the Free Medical Clinic of Columbia, SC

January 2018

April 2015

October 2013

November 2011-April 2012

#### AWARDS/HONORS

TOUCH Silver Certificate Service Award

Magellan Scholar, competitive grant to fund Pisaster research project

National Science and Mathematics Access to Retain Talent (SMART) Grant

Passport Travel Grant Recipient, scholarship to study and travel in Peru

University of South Carolina Capstone Scholar

December 2014

December 2010

August 2010-2012

May 2009

August 2008-May 2010

# PROFESSIONAL MEMBERSHIPS

American Osteopathic Association

American College of Osteopathic Family Physicians

Florida Osteopathic Medical Association

2012-present
2012-present
2016-present
Florida Medical Association

2016-present

## OTHER CERTIFCATIONS

ACLS-American Heart Association 2012-present PALS- American Heart Association 2016-present BLS- American Heart Association 2007-2009, 2012-present

# COMMUNITY INVOLVEMENT

#### **Interests**

- · Community dance classes: Afro-Latin dance, ballet, contemporary
- Community soccer leagues
- Traveling

# **EMR Experience**

Cerner Athena EPIC