Alyssa M. Fitch, DPM MA

1305 Bobby Lane Apt 208, Westlake, OH 44145 (717) 824-5561 • alyssafitchdpm@gmail.com

Education & Training

2019-Present	University Hospitals Regionals Hospitals, Richmond Heights, OH Podiatric Medicine and Surgical Residency, PMSR/RRA
2015-2019	Midwestern University, Glendale, AZ College of Health Sciences; Arizona School of Podiatric Medicine Doctor of Podiatric Medicine
2014-2015	Midwestern University, Glendale, AZ College of Health Sciences Master of Arts in Biomedical Sciences
2010-2014	Waynesburg University, Waynesburg, PA

Biology/Pre-Medicine, Chemistry, Spanish

Experience

Chief Resident (2021-2022)

Assist with scheduling, including but not limited to rotation schedule, assigning surgeries, and call schedule. Interact with local reps to schedule journal clubs and cadaver labs. Help run weekly didactics for the residents.

Community Service

2019-2020	Vascular Screenings (foot screenings for underserved population)
2016-2017	UMOM Podiatry Coordinator
2016	PF Chang's Rock n Roll Marathon, Medical Tent
2016	Sjogrens Walk and Health Fair
2016	Underserved Clinics: Justa Center, Lodestar, Native Health, Circle the City
2015-2016	Special Olympics, Fit Feet

Certifications

2022	ABFAS RRA Surgery Didactic and CBPS Exams (pending)
2021	Treace Lapiplasty Bioskills Training Course
2021	ABFAS Foot Surgery Didactic and CBPS Exams (passed)
2021	Advanced Cardiac Life Support/ Basic Life Support
2020	National Board of Podiatric Medicine, Part 3 (passed)
2018	National Board of Podiatric Medicine, Part 2 Clinical Skills Exam (passed)
2018	National Board of Podiatric Medicine, Part 2 written (passed)
2017	National Board of Podiatric Medicine, Part 1 (passed)

Professional Affiliations

2019-2021	Member, Ohio Foot and Ankle Medical Association
2016-2017	Vice President, AAWP, Student Chapter, MWU
2016-2017	Treasurer, ACFAP, Student Chapter, MWU

Awards

2019	Samuel Mason,	. DPM Pioneerina	Service Award	(community	/ service)

Research Experience

2014-2015

Master's Thesis

Serum calcium-phosphate levels can be used as a biomarker for future heart disease in patients with chronic kidney disease; A. Graham, N. Fitch, S. Berger, D. Lawlor

Poster Presentation: College of Health Science Symposium Serum calcium-phosphate levels can be used as a biomarker for future heart disease in patients with chronic kidney disease; A. Graham, N. Fitch, S. Berger, D. Lawlor

Personal Interests

I enjoy hiking/walking with my dog, scrapbooking, and reading. I also enjoy traveling with my husband.