Ryan Lazar, DPM

ryanlazarh@gmail.com (561) 901-3679

H durest	IAN
Educat	1111

2020 – Present St. Luke's University Hospital Network; Allentown, PA

Podiatric Medicine & Surgery with Reconstructive Rearfoot/Ankle Surgery

Additional Rotations:

General Surgery, Vascular Surgery, Orthopedic Surgery, Pediatric

Orthopedic Surgery, Plastic and Reconstructive Surgery

Anesthesia, Internal Medicine, Dermatology, Sports Medicine,

Infectious Diseases, Psychiatry, Emergency Medicine

2016 – 2020 Temple University School of Podiatric Medicine; Philadelphia, PA

Doctor of Podiatric Medicine, May 2020

2011 – 2015 Florida State University; Tallahassee, FL

B.S. in Biological Sciences

Minor in Chemistry

Publications and Presentations

2022 Lazar R, Shukla M. Case Series: Management of Acute Calcaneal

Osteomyelitis in Diabetic Patients Utilizing Single Stage Eggshell-like

Debridement. ACFAS Annual Scientific Conference 2023.

2021 Lazar R, Shukla M. Case Report: Management of Acute Calcaneal

Osteomyelitis in a Diabetic Patient Utilizing Single Stage Eggshell-like

Debridement. ACFAS Annual Scientific Conference 2022.

2021 Romani M, Biela G, Farr K, Lazar R, Duval M, Trovillion V, Vlahovic TC.

Plantar Psoriasis: A Review of the Literature. Clin Podiatr Med Surg. 2021

Oct;38(4):541-552.

2017 Compendium of Podiatric Medicine and Surgery 2017

- Review: Anatomic Relationship and Imaging Relevance of the Perforating Branches of the Peroneal Vessels to the Anterior

Talofibular Ligament

- Review: Individual Responses to a Barefoot Running Program:

Insight Into Risk of Injury

2016 Lazar, Ryan. "Review: Perfusion-Decellularized Porcine Hepatic-Derived

Wound Matrix in Difficult-to-Heal Diabetic Foot Ulcers."

WoundSource.com February 08, 2018.

Additional Training and Courses

2023	ACFAS: Arthroscopy of the Foot and Ankle
2020 - Present	Quarterly Arthrex Labs
2020 - Present	Quarterly Synthes ExFix and Trauma Labs
2022	Stryker MIS Bunion Lab
2022	Nanice Endoscopic Release Lab
2022	Integra Lower Extremity Flaps Course
2022	DJO Dynanail Lab
2022	Paragon Foot and Ankle Systems Lab
2021	Treace Adductoplasty Lab
2021	Zimmer Lapidus and Trauma Lab
2021	Stryker Infinity/Prophecy and Inbone TAR Lab
2021	Globus Trauma Lab
2020	Treace Lapiplasty Lab
2020	Conmed Lab Achilles Repair Lab

Honors

2018 - 2019	APMA Educational Foundation Student Scholarship Application
2016	Temple University School of Podiatric Medicine Admissions Scholarship
2012 - 2015	Dean's List – Florida State University – Summer '12, Fall '14, Spring '15
2011 - 2015	Bright Futures Florida Academic Scholarship
2011 - 2015	Florida State University: 21st Century Scholar Award

Leadership

2018 - 2019	The American College of Foot & Ankle Orthopedics - Vice President
2017 - 2019	American Society of Podiatric Surgeons - Treasurer & Founding Member
2017	Temple University School of Podiatric Medicine - Orientation Leader
2017	American Public Health Association - Created Yearly Diabetes Fundraiser
2017	West Point Boot Fit Study - Student Researcher

Song J, Choe K, Neary M, et al. Comprehensive biomechanical

characterization of feet in USMA cadets: Comparison across race, gender, arch flexibility, and foot types. Gait Posture.

2018;60:175-180

Volunteer Experience	
2022	Medical Team: St. Luke's Half Marathon

Medical Team: NCAA Division III MAC Cross-Country Championships 2021

Employment

2017 - 2019	Krausz	Library (of P	odiatr	ic N	Aedicine -	Library Assistant
	_						

Target - Electronics Team Member 2010 - 2016