

# Travis R. Ladner, MD

Neurosurgery Resident, Class of 2023  
Department of Neurosurgery  
Icahn School of Medicine at Mount Sinai



## Clinical and Academic Interest in Vascular & Endovascular Surgery, Stroke, and Subarachnoid Hemorrhage



### What made me choose Mount Sinai...

I chose Mount Sinai as I wanted to train at a busy center with innovation and leadership, specifically in cerebrovascular and skull base diseases.

I rotated as a sub-intern prior to my application and enjoyed the camaraderie among the residents and the level of autonomy in the operating room they were privileged to have.

Check out the video to see Dr. Ladner discussing his neurosurgery experience at Mount Sinai: <http://bit.ly/TravisL2021>

### Contact

Learn more about Dr. Ladner and reach out to him directly.

#### Email

[travis.ladner@mountsinai.org](mailto:travis.ladner@mountsinai.org)

#### Social Media

@travisrladner

@travisrladner



#### Undergrad

Vanderbilt University  
Neuroscience, Medicine, Society



#### Medical Degree

Vanderbilt University School of Medicine

#### Socioeconomic Fellowship

Council of State Neurosurgical Societies

#### Recognition and Awards

Culp Student Research Grant  
Society of Interventional Radiology Foundation

#### Top E-Poster

AANS/CNS Section on Pediatric Neurological Surgery

Student Research Fellowship Award  
Society for Vascular Surgery Foundation

Cerebrovascular Disease and Stroke  
Scholarship

American Heart Association Stroke Council

Total Publications: 63

H-Index: 15

Neurosurgical Cases: 1,959



#### Clinical and Academic Interests

- Vascular & Endovascular Surgery
- Subarachnoid Hemorrhage
- Complex Spine
- Stroke
- Skull Base Surgery

**Time from Image Acquisition to Endovascular Team Notification: A New Target for Enhancing Acute Stroke Workflow** Journal of Neurointerventional Surgery

**Large Vessel Stroke as a Presenting Feature of COVID-19 in the Young** New England Journal of Medicine

**Pediatric Acute Stroke Protocol Activation in a Children's Hospital Emergency Department** Stroke

**Prior Infarcts, Reactivity, and Angiography in Moyamoya Disease (PIRAMD): A Scoring System for Moyamoya Severity Based on Multimodal Hemodynamic Imaging** Journal of Neurosurgery

**Mortality Reduction After Thrombectomy for Acute Intracranial Large Vessel Occlusion: Meta-Analysis of Randomized Trials** Journal of Neurointerventional Surgery

#### Hometown

Gulfport  
Mississippi



#### Current Location

Upper East Side  
New York City

#### General Interests

- Family
- Friends
- Music



#### Favorite Activities

- Dining
- Hiking and exploring
- Watching TV
- Going to live concerts
- Watching movies

#### Favorite Things in New York

- Going to Central Park
- Visiting the the Bronx Zoo
- Strolling around in Battery Park
- Walking on the East River Esplanade

#### Voted by Fellow Residents

Resident Most Likely to Ask for Seconds

#### Future Goal

To be a dual-trained, academic cerebrovascular and endovascular neurosurgeon

#### Bragging Rights

Having an abundance of useless music trivia

#### Guilty Pleasure

Reese's Peanut Butter Cups

#### Favorite Music

- Rock
- Classic rock
- Motown
- Hip Hop
- Country

#### Favorite Books

The Harry Potter Series

#### Favorite Movie

The Avengers (and the Marvel Cinematic Universe)

#### Favorite Television Show

The Sopranos

#### Favorite Football Team

New Orleans Saints

#### Favorite Baseball Team

New York Yankees

