# **Brandon Philbrick, MD**

Neurosurgery Resident, Class of 2028 Department of Neurosurgery Icahn School of Medicine at Mount Sinai

Clinical and Academic Interest in Skull Base Surgery, Neuro-Oncology, Vascular and Endovascular Surgery, and Device Design and Innovation











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

Although I was not able to visit Mount Sinai in person for my residency interview, I immediately felt a connection to the program through the virtual interview. The diversity of training sites, patient populations, and pathologies is very impressive, and I feel confident that I will be a strong surgeon in any neurosurgical discipline after finishing my residency.

When speaking with the residents and faculty, I could tell that Mount Sinai is a program that encourages you to follow your passions from the beginning of residency and they will provide you the resources to excel. Specifically, the enthusiasm the faculty has for their Sinai BioDesign program within the neurosurgery department showed me that Mount Sinai is a place where I can merge my engineering and clinical passions together and learn to be an innovator in the field.

Lastly, living in New York City, the cultural and economic capital of the U.S., is not bad either!

Check out the video to see Dr. Philbrick discussing his neurosurgery experience at Mount Sinai: http://bit.ly/TKTK

## **Contact**

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

#### **Email**

brandon.philbrick@mountsinai.org

#### **Social Media**

@BDPhilbrick@brandonphilbrick



### **Undergrad**

Georgia Institute of Technology Biomedical Engineering



### Medical Degree

Emory University School of Medicine

## **Recognition and Awards**

Eldon Langston Bolton, MD Service Award

'Best Overall Presentation,' Emory University Community Engagement Day

Emory University School of Medicine Research Day Poster Session, First Prize

Petit Undergraduate Research Scholar Recipient

### **Clinical and Academic Interests**

- Vascular & Endovascular Surgery
- Skull Base
- Neuro-oncology
- Device design and innovation

Permanent cerebrospinal fluid diversion in adults with posterior fossa tumors: incidence and predictors

Neurosurgery

External Ventricular Drain Placement Teleproctoring Using a Novel Camera-Projector Navigation System: A Proof-of-Concept Study

World Neurosurgery

Meningioma: A Review of Epidemiology, Pathology, Diagnosis, Treatment, and Future Directions

Biomedicines

Hometown

South Burlington Vermont



# **Current Location**Upper East Side

New York City

**Languages Spoken**English









## Favorite Activities

- Running
- Listening to podcasts
- Traveling
- Hiking/Backpacking

## Favorite Things to Do in New York

- Walking around different neighborhoods and parks Everything is so iconic!
- Exploring the restaurant scene

## **Future Career Goals**

To find a position that will allow for me to focus on developing a specialized clinical practice and will support any innovation, design, and entrepreneurship endeavors I take on

## **Guilty Pleasure**

Watching hours and hours of TikTok videos

## Favorite Music

Alternative



## Favorite TV Show

House of the Dragon

# Favorite Book

100 Hikes of a Lifetime

