

Table of Contents

NYU Radiology Alumni Society

<u>Message from the Alumni Society President</u>	2
<u>Recent Alumni Events</u>	3-4
<u>Selected Resident Achievements</u>	5-6
<u>New Chief Residents</u>	6
<u>2024 Match List</u>	7
<u>2024 Graduating Class</u>	7
<u>NYU Radiology Graduation</u>	8
<u>International Elective</u>	9
<u>Stay Connected</u>	9

A Message from the President of the NYU Radiology Alumni Society (NRAS)

Dear fellow NYU Radiology Alumni,

I hope this message finds each of you well and thriving in your personal and professional lives. Our Alumni Society gives us the opportunity to reconnect with fellow alumni and with the NYU Radiology Department, as well as share personal and professional accomplishments with our community.

Our alumni mentorship program is continuing this year with the new crop of radiology residents and fellows. By actively mentoring future radiologists, your guidance ensures our legacy of NYU radiology excellence continues to thrive. Please contact Sid Dogra (siddhant.dogra@nyulangone.org) if you would like to be added as a mentor.

Looking ahead, we have exciting opportunities for you to get involved. We'll be hosting the biennial alumni panel this fall, and I encourage you all to participate. It's a fantastic way to share your experiences, insights, and connect our alumni with residents and fellows in a meaningful way. Likewise, our annual medical student panel connects NYU Radiology alumni with medical students who are interested in going into our beloved field.

Beyond professional endeavors, let's keep the connections strong with some fun! Join us at upcoming social events or consider helping to organize one. It's a great opportunity to reconnect with old friends and forge new connections within our vibrant alumni community.

New this year, we will be starting the Visiting Alumnus Lecturer Program. Alumni will be able to give virtual lectures to the NYU Radiology residents and fellows, sharing interesting cases and pearls in their area of expertise. Stay tuned!

Thank you for your ongoing support and dedication to the NYU Radiology Alumni Society. Together, let's continue pushing boundaries, sharing successes, and shaping the future of our field.

Hope you all have a great summer!



Lauren Levy

NYU Residency, Class of 1996

NYU Breast Fellowship, Class of 1997

President of NRAS

Recent Alumni Events

Resident/Fellow and Alumni Meet & Greet

25 NYU Trainees and Alumni met at Sarabeth's Park Ave South for a social event meant to encourage networking & mentoring between NYU residents/fellows and local alumni. Event supported by the [Alumni Society Donation Fund](#).



Resident/Fellow and Alumni Meet & Greet, cont'd



A Selection of Resident Academic Achievements

First Year Residents

Boniface Yarabe - Listeria monocytogenes brain abscesses presenting as contiguous, tubular rim-enhancing lesions on Magnetic Resonance Imaging: Case series and literature review. *The Neuroradiology Journal*.

Second Year Residents

Anna Chen - T2-FLAIR mismatch sign predicts DNA methylation subclass and CDKN2A/B status in IDH-mutant astrocytomas. *Clinical Cancer Research*.

Sid Dogra - Listeria monocytogenes brain abscesses presenting as contiguous, tubular rim-enhancing lesions on Magnetic Resonance Imaging: Case series and literature review. *The Neuroradiology Journal*.

Sid Dogra - Terminal Ileum Lipoma Causing Ileocolic Intussusception: A Case Report and Literature Review. *Cureus*.

Sid Dogra - Functional Connectivity Changes on Resting-State fMRI after Mild Traumatic Brain Injury: A Systematic Review. *American Journal of Neuroradiology*.

Daniel Freedman - Equivocal bone lesions on PSMA PET/CT: systematic review and meta-analysis on their prevalence and malignancy rate. *Clinical Translational Imaging*.

Jason Wei - Terminal Ileum Lipoma Causing Ileocolic Intussusception: A Case Report and Literature Review. *Cureus*.

Third Year Residents

Jesi Kim - Accelerated MRI reconstructions via variational network and feature domain learning. *Scientific Reports*.

Jesi Kim - Inter-reader agreement of pancreatic adenocarcinoma resectability assessment with photon counting versus energy integrating detector CT. *Abdominal Radiology*.

Jesi Kim - Pancreatic cyst prevalence and detection with photon counting CT compared with conventional energy integrating detector CT. *European Journal of Radiology*.

Fourth Year Residents

Julia Goldberg - Patterns of Access to Radiology Reports and Images Through a Patient Portal. *J Imaging Informatics in Medicine*.

Julia Goldberg - An Efficient Deep Neural Network to Classify Large 3D Images With Small Objects. *IEEE Transactions on Medical Imaging*.

Austen Hartwell - Factors associated with diagnostic ultrasound for midgut volvulus and relevance of the non-diagnostic examination. *Pediatric Radiology*.

Matthew Lee - T2-FLAIR mismatch sign predicts DNA methylation subclass and CDKN2A/B status in IDH-mutant astrocytomas. *Clinical Cancer Research*.

Matthew Lee - A Two-Stage Training Framework Using Multicontrast MRI Radiomics for IDH Mutation Status Prediction in Glioma. *Radiology: AI*.

A Selection of Resident Academic Achievements, cont'd

Matthew Lee - Synthesizing 3D multi-contrast brain tumor MRIs using tumor mask conditioning. *SPIE Medical Imaging*.

Matthew Lee - Harnessing Generative AI for Glioma Diagnosis: A Step Forward in Neuro-Oncologic Imaging. *Neuro-Oncology*.

Matthew Lee - Editorial for "Enhancing Nigrosome-1 Sign Identification via Interpretable AI Using True Susceptibility Weighted Imaging". *JMRI*.

Tarub Mabud - Reduced Intravenous Contrast Dose Portal Venous Phase Photon-Counting Computed Tomography Compared With Conventional Energy-Integrating Detector Portal Venous Phase Computed Tomography. *J Computer Assisted Tomography*.

Tarub Mabud - Inter-reader agreement of pancreatic adenocarcinoma resectability assessment with photon counting versus energy integrating detector CT. *Abdominal Radiology*.

Tarub Mabud - The Impact of Virtual Residency Interviews on the Geographic Distribution of Integrated Interventional and Diagnostic Radiology Residency Matches. *Academic Radiology*.

Farah Tamizuddin - Differentiating Imaging Features of Post-lobectomy Right Middle Lobe Torsion. *Journal of Thoracic Imaging*.

Jason Wang - Patterns of Access to Radiology Reports and Images Through a Patient Portal. *J Imaging Informatics in Medicine*.

New Chief Residents



Sid Dogra, MD

Sid was born in India and moved to New York when he was 3, after which he moved to Minnesota, Michigan, Ohio, back to Michigan, and eventually back to New York. He attended the University of Michigan for undergrad, studying math, biophysics, and molecular, cellular, and developmental biology, and then came to NYU for med school. He's planning on pursuing a career as an academic neuroradiologist. In his free time, he enjoys rooting for Detroit sports, playing board games, and bothering his cats Oregon and Masala.



Luis Garza-Barrera, MD

Luis was born in Eagle Pass, Texas, a small city at the Texas-Mexico border where he grew up with his mother, father, and three older brothers. He attended the University of Texas at San Antonio where he majored in Biology with a concentration in microbiology. He completed medical school at UT Health San Antonio and surgical intern year at NYU Langone Health. He is an integrated-interventional radiology resident. During his free time, he enjoys escape rooms, leisure runs, and weight training.

NYU Radiology Residency Match List

WELCOME!

Class of 2029 – Diagnostic Radiology

Class of 2030 – IR Integrated Radiology



Bryce Saba
NYU Grossman
School of Medicine

Elizabeth Li
University of California, San Diego
School of Medicine

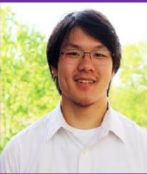
Jeffrey (Jeff) Ord
Duke University
School of Medicine

Jessica Griff
University of Miami Leonard M. Miller
School of Medicine

Michael Eacobacci
Albert Einstein
College of Medicine

Carleigh Klusman
Baylor
College of Medicine

Jay Sanghvi
Icahn School of Medicine
at Mount Sinai



Michael Lan
NYU Grossman
School of Medicine

Nashwan Farooque
Weill Cornell Medicine
School of Medicine

Shukurat (Lola) Giwa
Indiana University
School of Medicine

TSION Assaye
Emory University
School of Medicine & Public Health

Vansh Jain
University of Wisconsin
School of Medicine & Public Health

Peter Kolyvas
Georgetown University
School of Medicine



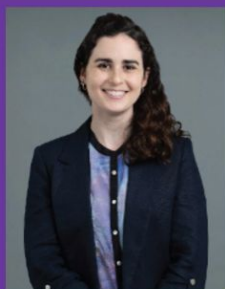
The 2024 Graduating Class - Where Are They Going?



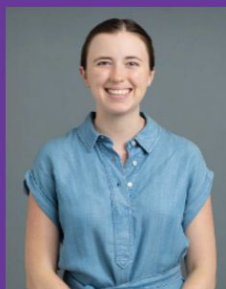
Jake Bowling
Neuro- NYU



Gregory Clark
MSK- NYU



Julia Goldberg
Body- NYU



Austen Hartwell
Breast- NYU



Matt Lee
Neuro- NYU



Tarub Mabud
IR- NYU



Rachel Miceli
Breast- NYU



Farah Tamizuddin
Chest- NYU



Jason Wang
MSK- NYU



Kevin Yan
Breast- NYU

NYU Radiology Graduation at Docks Oyster Bar



Graduating Residency Class of 2024



Toast by Nancy Fefferman & NRAS President Lauren Levy



Residency Teacher of the Year: Danny McCarthy



Honoring our Retirees: Chrystia Slywotzky & Sheila Sheth



International Elective

Two groups of fourth year residents went along with attendings **Dr. Paul Smereka** and **Dr. Chloe Chhor** to Intermed Hospital in **Ulaanbaatar, Mongolia** to assist in educational and interpretive efforts in the nation's capital.



Stay Connected

- E-mail us at radiologyalumnisociety@nyumc.org with updates to include in future newsletters, whether personal or professional (e.g. family additions, promotion, recent awards/publications)
- Visit our website at <https://nyuradalum.org> to see updates, sign up for the listserv, and visit our alumni database to see where all your colleagues are today.
- Follow the NYU Radiology X accounts [@NYURadRes](https://twitter.com/NYURadRes) and [@NYUImaging](https://twitter.com/NYUImaging) to stay up to date on residents and departmental initiatives and accomplishments.

