NETWORKING

• INSIGHTS ON

CURRENT STATE &

FUTURE OF

PATHOLOGY

INFORMATICS

INTERACTIVE

EXERCISE ON

PROJECT

MANAGEMENT

• CAREER MENTORSHIP

SESSION

• ROUNDTABLE

DISCUSSION

YOUNG PHYSICIAN SECTION



VIRTUAL RETREAT

NOVEMBER 11TH, 2023

LEARN | CONNECT | COLLABORATE



Contact us at: API_Young_Physicians@pathologyinformatics.org











12:00-12:30 PM EST

API YPS OVERVIEW AND RETREAT AGENDA MEET & GREET: ROUND OF INTRODUCTIONS

Moderated by: Omar Z. Baba, MD and Rand Abou Shaar, MD

12:25: 12:45 PM EST

CURRENT STATUS AND FUTURE VISION OF PATHOLOGY INFORMATICS

J. Mark Tuthill, MD and Ulysses Balis, MD

5 min Break

12:50-1:50 PM EST

PROJECT MANAGEMENT OVERVIEW + BREAK-OUT SESSIONS

J. Mark Tuthill, MD, Ulysses Balis, MD, Chris Garcia, MD and Robert Stapp, MD

10 min Break

2:00-2:55 PM EST

CAREER MENTORSHIP PANEL WITH JUNIOR AND SENIOR INFORMATICISTS

Ron Jackups, MD, Christopher Garcia, MD, and Rand Abou Shaar, MD

5 min Break

3:00-3:50 PM EST

ROUND TABLE DISCUSSION

Moderated by : Omar Z. Baba, MD and Rand Abou Shaar, MD

3:50-4:00 PM EST

CLOSING REMARKS + SURVEY

Moderated by: Omar Z. Baba, MD and Rand Abou Shaar, MD



MEET THE FACULTY





J. Mark Tuthill, MD
Division Head, Pathology informatics,
Henry Ford Health System



Ulysses J. Balis, MD
Director, Division of Pathology informatics
University of Michigan Health System



Robert Stapp, MD
Associate Chief Medical Information Officer for
Pathology Informatics (CMIO)
Moffitt Cancer Center



Ronald Jackups, MD, PhD
Program Director, Clinical informatics Fellowship
Washington University



Chris Garcia, MD

Medical Director, Division of
Computational Pathology & AI

Mayo Clinic



Rand Abou Shaar, MD

Molecular Pathologist and Director of LIMS

Cleveland Clinic





J. Mark Tuthill, MDDivision Head, Pathology informatics,
Henry Ford Health System

J. Mark Tuthill, MD, completed pathology residency and informatics fellowship training at the University of Vermont College of Medicine-Fletcher Allen Health Care, and created the department's division of pathology informatics. Dr. Tuthill is currently Division Head of Pathology Informatics at Henry Ford Health System in Detroit.

Areas of interest include digital pathology implementation, Internet applications for laboratory services, laboratory information systems, business analytics, electronic health records and informatics training and education. Active in organized medicine, he is an advisor to the ASCP Annual Meeting Steering Committee; Delegate, Wayne Medical Society; Co-Director for the API's Pathology Informatics Summit; and Delegate for CDC's CLIAC committee. As a charter member of the Association for Pathology Informatics, Dr. Tuthill has worked for the API from its inception serving as president of the membership committee, education committee member, and the organization's original planning group.





Ulysses J. Balis, MD
Director, Division of Pathology informatics
University of Michigan Health System

- Dr. Balis, A. James French Professor of Pathology Informatics at the University of Michigan.
- Holds roles as Associate Chief Medical Information Officer and Director of Pathology Informatics.
- Elected Fellow of AIMBE with interests in engineering, computation, and medicine.
- Leads the U-M Pathology Informatics Division, uniquely situated within its pathology department.
- Active in NIH-supported research, including the Kidney Precision Medicine Project and development of modern concepts in Urology.
- Director of the U-M Pathology Informatics Fellowship, one of only ten such programs in the U.S.
- Co-chair of the Clinical Informatics Subspecialty Boards Exam Committee's Longitudinal Assessment Program.
- Author of over 150 publications, numerous patents, books, and a co-editor of a key textbook on Pathology Informatics.
- Delivered over 300 presentations globally on pathology informatics, data analytics, and image analysis.





Robert Stapp, MD
Associate Chief Medical Information Officer for
Pathology Informatics (CMIO)
Moffitt Cancer Center

Dr. Stapp earned a DO degree from Kansas City University of Medicine and Biosciences. He completed his residency in Anatomic and Clinical Pathology at Henry Ford Hospital in Detroit, Michigan, where he also served as Chief Resident. He completed a fellowship in Pathology Informatics, also at Henry Ford Hospital. Prior to joining Moffitt, Dr. Stapp was the Director of Clinical Informatics and Assistant Professor of Pathology, Anatomy and Cell Biology at Thomas Jefferson University Hospitals. Dr. Stapp's clinical interests include pathology informatics, digital imaging for pathology clinical practice, and anatomic and clinical laboratory information systems. His research interests include applications of whole-slide imaging and machine-learning image analysis techniques in pathology.

- Fellowship: Henry Ford Hospital Pathology Informatics
- Residency:Henry Ford Hospital Anatomic and Clinical Pathology
- Medical School: Kansas City University of Medicine and Biosciences - DO



MEET THE FACULTY

Ronald Jackups, MD, PhD
Program Director, Clinical informatics
Fellowship
Washington University

Ronald Jackups, MD, PhD is the program director for the Clinical Informatics fellowship at Washington University School of Medicine and the chief medical information officer for laboratories at BJC Healthcare in St. Louis, MO. His clinical and research interests include the use of clinical decision support to improve the utilization of laboratory testing and blood transfusion in healthcare systems.





Chris Garcia, MD

Medical Director, Division of
Computational Pathology & AI

Mayo Clinic

Dr. Chris Garcia is the Medical Director in the Division of Computational Pathology and Artificial Intelligence at the Mayo Clinic. He is a pathologist (AP/ CP) with subspecialty training in Pathology Informatics. He has over 10 years experience in working in industry (Philips Digital Pathology Solutions), for reference laboratories (Labcorp as a medical director and strategic director) and academic medicine (currently at the Mayo Clinic). He is actively involved in the digital pathology and informatics communities. pathology focuses on developing currently integrating Al/ML solutions into clinical operations and practice in Laboratory Medicine and Pathology.





Rand Abou Shaar, MD

Molecular Pathologist and
Director of LIMS
Cleveland Clinic

Board-certified anatomic, clinical, and molecular pathologist and a pathology informaticist.

Dr Rand joined Cleveland Clinic in Ohio as a molecular pathologist and director of LIMS. Prior to that, she did her AP/CP residency at Henry Ford Hospital in Michigan, followed by a Molecular Genetic Pathology Fellowship at VCU in Virginia, and recently graduated from my Pathology Informatics fellowship at UPMC in Pennsylvania.

Dr. Mark Tuthill inspired her to pursue a career in informatics. His passion for informatics was very contagious and she feels lucky to have been a resident at Henry Ford and learn firsthand about the amazing world of informatics from him!

Her current areas of interest are image analysis, AI/ML, and process improvement. Future plans include taking the CI boards. She was very happy to meet some of the CI fellows in this group at API a few months ago and learn more about their perspectives in informatics!

Outside of work, she loves to volunteer and do artsy stuff, making pattern recognition the main intersection between her artistic side and her career.

MEET THE REGISTRANTS

FELLOWS | RESIDENTS | PATHOLOGISTS | INFORMATICISTS | SCIENTISTS

India Canada Ann Arbor on Minneapolis Louisiana

Rochester oklahoma

Buffa10 Harrisburgh

YOUNG PHYSICIAN SECTION

VIRTUAL RETREAT

cleveland Boston



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

RAND ABOU SHAAR. MD

MOLECULAR PATHOLOGIST AND DIRECTOR OF LIMS -CLEVELAND CLINIC

CLEVELAND, OH

- Education
 - o MD- University of Kalamoon
 - o AP/CP residency Henry Ford Health (Detroit,
 - · Molecular genetics pathology fellowship- VCU
 - Pathology informatics fellowship UPMC
- · API Young Physician section co-lead
- Membership Affairs Committee- Association for Molecular Pathology
- · Journal Reviewer- Journal of Pathology Informatics, The Journal of Molecular Diagnostics

OMAR Z. BABA. MD

PATHOLOGY INFORMATICS FELLOW -HENRY FORD HEATLH DETROIT, MI

- Education
- MD- American University of Beirut Medical Center (Lebanon) OP residency - American University of Beirut Medical Center
- · API Young Physician section co-lead
- · API PI summit, planning committe
- PIER Leadership committee
- - o Operational informatics, Analytics, Digital Pathology, Lean Six Sigma, standardization, LIS integration, Medical education,









· Education:

- o MD: India
- MS: Data Analytics and Healthcare Informatics.
- PhD: Data Science
- · Achievement: provided a 3D printing hub/ service in North India back in medical school
- · Focus: Deep neural networks for pathology images, development and management of DP solutions



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

GREG GOLDGOF, MD, MS, PHD

DIRECTOR OF AI FOR HEMATOPATHOLOGY

MEMORIAL SLOAN KETTERING, NEW YORK

· Education:

- BS & MS, Stanford University
- o MD/PhD, UC San Diego
- · Residency at UCSF
- Post-doc in biomedical informatics
- Focus: Digitalization & AI in Hematopathology
- Achievements:
 - Gates Foundation Grantee

"I'm a doting cat dad"

Developer of hematopathology AI tools

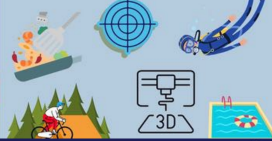


ABHISHEK THAKUR, MD. MS. PHD

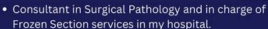
PHD CANDIDATE

HARRISBURG UNIVERSITY, PA









 Interests: interested in learning Pathology Informatics

• Developed a keen interest in Quality assurance in Clinical Laboratory, and is now working as



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

MICHELLE STOFFEL, MD, PHD

ASSOCIATE CMIO FOR LAB MEDICINE AND PATHOLOGY MHEALTH FAIRVIEW, UNIVERSITY OF MINNESOTA

MINNEAPOLIS, MN



- Education:
 - MD degree from the University of Kansas Medical School
 - PhD in pharmacology
 - MS in clinical informatics and patient-centered technologies
 - Pathology residency at the University of Wisconsin
- · Focus: Bridging communications between the lab. clinicians, and patients; and engaging pathology-trained learners of any role in informatics projects and education.



SURGICAL PATTHOLOGY- MANIPAL HOSPITALS





· Education:

- MD: Nishtar Medical University- Multan, Pakistan
- · Presented research posters at ASCP 2023 and DPA 2023
- Focus: brings clinical pathology experience from institutions like the University of Chicago, Loyola University, Houston HCA, and Stanford University.

YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

BETH HAKAMI, MBBS

INFORMATICS/COMP. PATHOLOGY ANALYST GREATER BOSTON, MA

- · Education:
 - MBBS (MD): King Saud University Saudi Arabia
- Focus: Pivoted to clinical research, data and informatics
- Intrigued by all the advances that digital pathology and automation in the lab will bring to the profession, and to our patients



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

ANAS SAAD, MD

FNU POOMBAL, MD

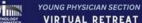
PATHOLOGY MATCH APPLICANT

MULTAN, PAKISTAN

PATHOLOGY RESIDENT, PGY3 - DMC DETROIT, MI



- Pathology resident applying for informatics fellowship.
- · Interests: Automated workflows and AI applications in anatomic pathology.



KYUNGMIN KO, MD

SURGICAL PATHOLOGY-HOUSTON METHODIST HOSPITAL.

HOUSTON, TEXAS



- Hospitalist / part-time medical informatics researcher in Korea
- Pathology residency at Georgetown University
- · Clinical Informatics Fellowship at Baylor College of Medicine











CLINICAL INFORMATICS FELLOW / PATHOLOGIST
LSU HEALTH SHREVEPORT / OCHSNER

SHREVEPORT, LA

CHRIS GIRARDO, MD



Louisiana Tech

- Residency training in pathology at LSU Health New Orleans in 2022
- New Orleans in 2022
 Fellowship and a Master's in health informatics at
- Clinical Informatics Fellowship at Baylor College of Medicine
- Interests: digital pathology and AI/ML, especially NLP and LLMs



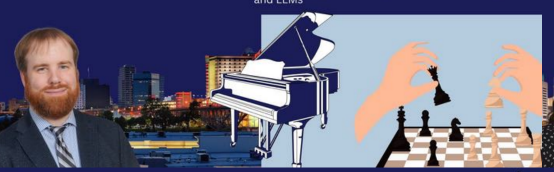
SULAKSHANA RANJAN. MD

BAYLOR COLLEGE OF MEDICINE

HOUSTON, TEXAS



- Clinical Informatics Fellowship at Baylor College of Medicine
- Transfusion Medicine Fellowship; University of Iowa Health Care (2021-2022)



YOUNG PHYSICIAN SECTION
VIRTUAL RETREAT

ROBERT FREUND, MD

AP/CP RESIDENT, PGY-4 UNIVERSITY OF MINNESOTA

MINNEAPOLIS, MN



Education

- Bachelor of Business Administration (BBA), Emphasis in Healthcare Management (U of M)
- Worked as a professional services consultant for the laboratory information technology company Sunquest Information Systems (Clinisys)- AP LIS
- o MD: Drexel University College of Medicine
- Will be completing a Gastrointestinal, Pancreaticobiliary, and Liver Pathology Fellowship at Oregon Health & Science University (OHSU)

· Interests:

- Worked on several research projects involving informatics fields, including digital image analysis and data analytics.
- Built upon these interests as a resident and picked up a new one in GI/Liver pathology

 Currently serves on CAP Council on Informatics and Pathology Innovation (CIPI).











YOUNG PHYSICIAN SECTION
VIRTUAL RETREAT

LUKE LAURIDSEN. MD

CI FELLOW- UNIVERSITY OF ILLINOIS CHICAGO/UIH
CHICAGO, IL

• Education

- Attended Indiana University for undergrad (Go Hoosiers!) and medical school.
- completed anatomic and clinical pathology residency at the University of Chicago.
- Completed the Blood Bank/Transfusion Medicine fellowship at UIC in 2023.
- Interests in clinical informatics: grew throughout training and was cemented during BB/TM fellowship. Particularly interested in laboratory utilization, clinical decision making, and chatbots







VIRTUAL RETREAT

MUSTAFA DEEBAJAH, MBBS

CLINICAL INFORMATICS FELLOW - UPMC PITTSBURGH, PA





YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

EILEEN ALVAREZ. MD

PATHOLOGY RESIDENT- UNIVERSITY OF BUFFALO

BUFFALO, NY

Education

- Jordan University of Science and Technology: Bachelor of Medicine, Bachelor of Surgery (M.B.B.S.)
- o Pathology residency, Beaumont (Detroit, MI)
- · Electronic medical record (EMR) trainer in Epic-Lake Huron Medical Center
- Clinical Documentation Specialist- Prime Healthcare Services

· Interests: Clinical informatics, Digital pathology, AI and bioinformatics.



VIRTUAL RETREAT

CHRISTOPHER JACKSON, MD. MENG

PATHOLOGIST- PENN STATE HERSHEY CHIEF SCIENTIFIC OFFICER- VIEWSML TECHNOLOGIES

HERSHEY, PA

Education

- · Mass General Brighams Fellow, Clinical Informatics
- Cytopathology Fellow- Dartmouth Hitchcock
- Pathology residency- Dartmouth Hitchcock
- MD- Virginia Commonwealth University
- M. Eng., Biomedical Engineering- McGill University
- · BEng Hons, Mechanical engineering- Biomedical Engineering- McGill University
- Interests: AI, digital pathology, clinical informatics







Education

- Nursing School
- Medical School: St. George's University School of Medicine, Grenada
- Enrolled in MPH program
- · Achievements:
 - Member of AABB/GME/UBRC
- Earned CityDoctors scholarship for medical school. Interests: "clinical informatics is an interesting upcoming field that needs well rounded people to improve healthcare"

GRACE KAO MAHOWALD, MD, PHD

MEDICAL DIRECTOR, CORE LABORATORY (MGH) CLINICAL PATHOLOGY CLINICAL LEAD, DIGITAL HEALTH (MGB)

BOSTON, MA



- Diplomate of the American Board of Histocompatibility and **Immunogenetics**
- · Patholgy residency: Massachusetts General Hospital
- · Medical School, M.D.; Ph.D: Washington University in St. Louis School of Medicine
- - Interest in informatics as part of her role as medical director of the Massachusetts General Hosptial Core Laboratory.
 - · CDS and overall strategy and design for laboratory ordering and
 - clinical pathology clinical lead for Epic Beaker implementation across all of MGB







SEHYO YUNE, MD, MPH, MBA

PGY-2 CP RESIDENT, BETH ISRAEL DEACONESS MEDICAL CENTER

BOSTON, MA

Education

- Internal medicine residency in South Korea.
- MPH/MBA from Johns Hopkins University
- Interests:
 - · Research background in medical imaging machine learning.

SUGUNA NARAYAN, MD



· Molecular pathology fellowship at the

· AP/CP residency at the University of Colorado



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

CHANCE WALKER, MD

PGY-3 - UNIVERSITY OF UTAH SALT LAKE CITY, UT

Education

- Undergrad: University of Missouri Science and
- · Medical school: University of Missouri; Residency: University of Utah.
- Interests:
 - WSI and associated tools
 - · clinical decision support

MONA ABDULLATIF, MBBCH, MSC, MD

ASSISTANT PROF. OF CLINICAL AND CHEMICAL PATHOLOGY IN **FACULTY OF MEDICINE -CAIRO UNIVERSITY** CAIRO, EGYPT

Education

Education

hology.

- · Bachelor of Medicine and Surgery (MBBCh), Faculty of Medicine -Cairo University
- Master's degree (MSc), Clinical and Chemical Pathology, Faculty of Medicine- Cairo University
- · Medical Doctorate degree (MD), Clinical and Chemical Pathology, Faculty of Medicine
- Interests:
 - · Molecular diagnostics.
 - Role of pathology informatics in the rapidly evolving field of Genomics.







K. HASAN BILAL MD

FELLOW- MEMORIAL SLOAN KETTERING CANCER CENTER **NEW YORK, NY**

DIMITRA POULI, MD

BOSTON, MA

Education

- Background in data sciences ()University of Toronto
- Medical school and residency at Mount Sinai Hospital.

· Interests:

o involved in numerous projects in the capacity of a data engineer/data scientist.

MUHAMMAD OMER HAKIM, MD

PRESIDENT. DR OMAR HAKIM MEDICINE PROF CORP.

OAKVILLE, CANADA

Education

- Former postgraduate and undergraduate site specific discipline leader University of British Columbia
- · Fellowship training in CytopathologyAlbuquerque NM
- · Bone and soft tissue pathology and Head and Neck Pathology U
- Anatomical pathologist and Cytopathologist x20 years.
- . Chair CAP HOD BC

Interests:

· Health and pathology training advocate



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

Education

- · MD degree from the University of Athens
- · PhD in Biomedical Engineering from Tufts University
- · AP training at Beth Israel Deaconess Medical Center
- · Combined fellowship track in dermatopathology and clinical informatics through Mass General Brigham

 Image and predictive analytics along with operational informatics implementation.

CLINICAL INFORMATICS FELLOW- MASS GENERAL BRIGHAM . Achievements:

- . Won numerous awards and honors for her work in novel nonlinear microscopy imaging techniques.
- Awarded a NIH-T32 Research Fellowship from Harvard's Training

VIRTUAL RETREAT

MOSTAFA MOHAMMED, MBBCH

PATHOLOGY RESIDENT- TUFTS MEDICAL CENTER

BOSTON, MA

Education

- MBBCH, 2010
- o MSc, clinical pathology, 2014
- 5 years of research experience, Harvard Medical School
- PhD in clinical pathology- Transplant Immunology 2023

· Interests:

Digital Pathhology





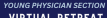
VIRTUAL RETREAT



MATTHEW XI LUO, MD AP/CP PATHOLOGY RESIDENT- UNIVERSITY OF UTAH

SALT LAKE CITY/USA

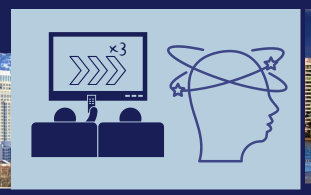
- Education
 - Undergrad at NYU in psychology and biochemistry
 - Med school at the Medical College of Georgia
- Interests:
- Hematopathology and informatics: combining the two, using informatics, artificial intelligence, and engineering to improve the field of hemepath.



VIRTUAL RETREAT

Education

- o MD: University of Tennessee-Health Science Center College of Medicine
- Pathology residency: University of Miami, Miller School of Medicine/ Jackson Health System (Florida)
- o Transfusion Medicine and Blood Bank Fellowship in **Emory University Hospital**
- Medical Director, Transfusion Medicine ServicesMedical Director, Transfusion Medicine Services (2017-2022)
- Interests: Clinical Informatics, Transfusion Medicine and



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

RYAN LANDVATER, MD

PATHOLOGY INFORMATICS FELLOW - UNIVERSITY OF MICHIGAN ANN ARBOR, MI

Education

o Masters of engineering in biomedical engineering with an emphasis on modeling of neural activity and machine vision.

- o Developed prototype convolutional neural net system in C/C++ and OpenCL during medical school.
- o Created a question bank system with server and client applications, distributed on Apple and Microsoft stores early in
- C/C++ and Vulkan API, achieving maximum frame rates and





YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

CHELSEA ZHANG, MD

KINJAL SHAH. MD

CONSULTANT PATHOLOGIST

SARASOTA, FL

CLINICAL PATHOLOGY RESIDENT - OUHEALTH/OUHSC **OKLAHOMA CITY**



- Education
 - Medical School: UT Southwestern
- Interests:
 - Learned the importance of automation and innovation, particularly in facilitating laboratory management.
 - o Strives to continue her informatics career orientation with informatics fellowship application in the future.





YOUNG PHYSICIAN SECTION
VIRTUAL RETREAT
NOVEMBER 11TH, 2023

1,2,3... GO

apinin PATHOLOGY INFORMATICS

LEARN | CONNECT | COLLABORATE

LET'S STAY IN TOUCH....

JOIN THE ASSOCIATION FOR PATHOLOGY INFORMATICS

JOIN THE YOUNG PHYSICIAN LISTSERV

3 CONNECT WITH YOUR PEERS ON SOCIAL MEDIA















FOLLOW API ON SOCIAL MEDIA











Association for pathology informatics

@pathbytes

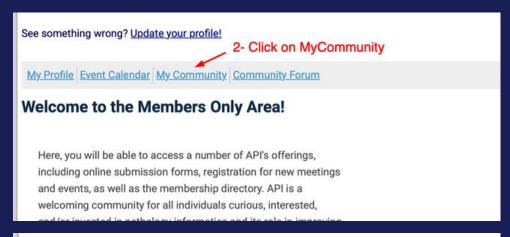
www.pathologyinformatics.org

LEARN | CONNECT | COLLABORATE

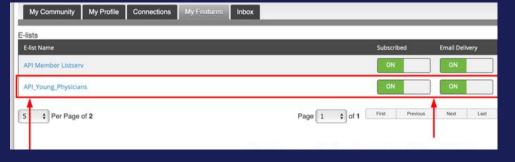


JOIN API YOUNG PHYSICIAN LISTSERV

- Don't forget to subscribe to the API Young Physician Listserv!
- It's a dynamic forum for trainees and fellows like you to exchange insights, seek career advice, and discuss the day-to-day challenges of informatics in path rogy.
- Steps to join (once you are a member)
 - o Login to API Member Area
 - Go to "My Community" tab
 - Go to "My features" tab
 - Select "E-Lists"
 - Turn on "API_Young_Physicial "S" Subscribtion and Email
 Delivery buttons
 - You can interact with the ListServ by :
 - sending questions/replying to answers from the webpage by clicing on the API_Young_Physicians hyperlink
 - Send direct email toAPI_Young_Physicians@apai.memberclicks.net









STAY TUNED...

YOUNG PHYSICIAN SECTION

IN PERSON RETREAT

SUNDAY MAY 19TH, 2024 (PRE-PI SUMMIT 24)







Brush off your clubs, restring those rackets, pack your walking shoes, or maybe just be ready to pull up a chair...

Pathology Informatics Summit 2024

Ann Arbor Marriott Ypsilanti at Eagle Crest Resort Ypsilanti, MI



20 24



SHARE YOUR GROUNDBREAKING RESEARCH

MAY 20-23, 2024
EAGLE CREST RESORT
ANN ARBOR, MI



IN THE EVER-EVOLVING FIELD OF PATHOLOGY INFORMATICS.



OPENS OCTOBER 15, 2023

DEADLINE JANUARY 7, 2024

OPENS NOVEMBER 1, 2023
DEADLINE JANUARY 21, 2024

TRAVEL AWARD APPLICATIONS
OPENS NOVEMBER 1, 2023
DEADLINE FEBRUARY 18, 2024

EARLY BIRD DISCOUNTED REGISTRATIO
CLOSES MARCH 15, 2024
ONLINE REGISTRATION
CLOSES MAY 10, 2024

www.pathologyinformatics.org



SPECIAL THANKS



Nova Smith,

API Executive Director
Senior Conference Manager
JPI Co-Managing Editor

Rebecca Boes

Programmer/Web Developer Electronic Communication Staff



Beth Gibson

Operations Manager Conference Manager

Grace Chae

API Executive Assistant
API Marketing and Events Coordinator
JPI Managing Editor

LEARN | CONNECT | COLLABORATE



Thank You





"Don't ever feel like you can't push a little and ask more questions about the salary."-Ron Jackups, MD, PhD

You can use check GPT not just to write your research papers. Rebuttals as well." - Ulysses Balis "I hope this is like a start of like a new friendship among all of us in this group."
- Rand Abou Shaar, MD

"Real data is always better than artificial data." - Greg Goldgof, MD

"Being involved in organized medicine really does make a difference. It makes a difference to our patients" J. Mark Tuthill, MD

"Networking is really huge.
Getting to be active in the pathology community or your community period is really helpful." - Chris Garcia, MD



YOUNG PHYSICIAN SECTION VIRTUAL RETREAT

thanks for organizing look forward to joining and contributing inspiring informative yes great catering thanks amazing cats connections learning excellent insightful mentorship go api yps informative session thoughtful great thank you interesting love the retreat thank you for this retreat

Thoughts or Questions?

Contact us: API_Young_Physicians@pathologyinformatics.org

