Daniel J. Kats

EDUCATION

Case Western Reserve University, Cleveland, OH
Doctor of Medicine Expected May 2020

Brandeis University, Waltham, MA
Bachelor of Science in Biochemistry May 2016

- Summa cum laude with high honors, GPA 3.85
- Thesis: "Inosine 5'-monophosphate dehydrogenase: A collection of mysterious binding sites and regulation"

TRAINING

2018 Annual Meeting Family Medicine Education Consortium, Rye Brook, NY	November 9 – 11, 2018
The North Coast Conference on Precision Medicine The Institute for Computational Biology Case Western Reserve University, Cleveland, OH	September 13, 2018
Accelerating Change in Medical Education Consortium Student-Led Conference on Health Systems Science American Medical Association, Hershey, PA	August 3 – 4, 2018
American Thoracic Society International Conference American Thoracic Society, San Diego, CA	May 18 – 23, 2018
Family Planning Conference Medical Students for Choice, Philadelphia, PA	December $2-3$, 2017
Bleeding Control Basic Course Stop the Bleed, Cleveland, OH	November 27, 2017
2017 Inclusion Summit Ruderman Family Foundation, Boston, MA	November 19 – 20, 2017
2017 Annual Meeting Family Medicine Education Consortium, Cleveland, OH	November 10 – 12, 2017
UltraSound Fest The Ohio State University, Columbus, OH	October 8, 2017
State-of-the-Art Reviews in Neonatal-Perinatal Medicine The MetroHealth System, Cleveland, OH	October 7, 2017
The Telluride Experience: Transforming Mindsets II – Patient Safety Summer School The Academy of Emerging Leaders in Patient Safety, Telluride, CO	June 11 – 15, 2017

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Summer Institute for Medical Students

Hazelden Betty Ford, Rancho Mirage, CA

June 5 - 9, 2017

Abortion Training Institute

Medical Students for Choice, Philadelphia, PA

February 24 – 26, 2017

Global Health Workshop 2017

Cleveland Clinic, Cleveland, OH

February 11, 2017

Implementation Science Conference

Case Western Reserve University, Cleveland, OH

December 2, 2016

The North Coast Conference on Precision Medicine

The Institute for Computational Biology

Case Western Reserve University, Cleveland, OH

September 29, 2016

HONORS AND AWARDS

■ Lepow Day oral presentation (see BIBLIOGRAPHY #3)

September 28, 2017

- One of 11 students chosen to give a 10 minute oral presentation (the highest level of achievement) out of over 190 submitted abstracts
- Phi Beta Kappa honor society

May 2016

- NIH Computational Neuroscience Training Fellowship (R90DA033463) May 2014 May 2016
- Attendance scholarships (see TRAINING)

- FMEC 2018 Annual Meeting

November 9 - 11, 2018

- Family Planning Conference

December 2 - 3, 2017

- FMEC 2017 Annual Meeting

November 10 - 12, 2017

- Transforming Mindsets II - Patient Safety Summer School

June 11 - 15, 2017

- Summer Institute for Medical Students

June 5 - 9, 2017

- Abortion Training Institute

February 24 - 26, 2017

- The North Coast Conference on Precision Medicine

September 29, 2016

RESEARCH EXPERIENCE

Down Syndrome Program, Massachusetts General Hospital for Children, Boston, MA Researcher (PI: Dr. Brian Skotko) October 2018 – Present

- Project: Literature review of infantile spasms in Down syndrome
- Project: Interviews with parents of children with Down syndrome and infantile spasms
- Project: World map of quality of life for people with Down syndrome
 - Performed literature review of quality of life indicators focus on Down syndrome and developmental disabilities
 - Designed and administered surveys to determine the most appropriate quality of life indicators for Down syndrome
 - Presented findings during international conference calls with Down syndrome experts

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Clinical Informatics, The MetroHealth System, Cleveland, OH

Researcher (PI: Dr. Yasir Tarabichi)

May 2017 - Present

- Project: The effects of smoking history variability in electronic health records (EHRs) on the ordering of lung cancer screening tests
 - Publication: see BIBLIOGRAPHY #1
 - Presentations: see BIBLIOGRAPHY #3, #4
- Project: Determining the optimal duration of benzodiazepine treatment for alcohol withdrawal to avoid benzodiazepine-related delirium

Hedstrom Laboratory, Brandeis University, Waltham, MA

Undergraduate Researcher

September 2013 - May 2016

Computational Neuroscience Fellow

May 2014 – May 2016

- Project: Determining the significance of interactions among inosine 5'-monophosphate dehydrogenase (IMPDH), RNA polymerase, and ribsomes in *Escherichia coli*
- Designed and implemented method of *in situ* chromosomal mutations without using biomarkers or scars (in collaboration with Lovett Laboratory)
- lacktriangle Designed and wrote Python scripts to analyze IC₅₀ data of hundreds of inhibitors used with IMPDH from different organisms
 - Goal: Find quick, easy, and cheap way to functionally categorize previously unused strains of IMPDH by using a small set of inhibitors
 - Developed method to reduce entire set of inhibitors to a small representative subset
 - Found drug outliers
 - Visualized data to find patterns, drugs/enzymes of interest

BIBLIOGRAPHY

Peer-Reviewed

1. Tarabichi, Y., **Kats, D.J.**, Kaelber, D.C., Thornton, J.D. The Impact of Fluctuations in Pack-Year Smoking History in the Electronic Health Record on Lung Cancer Screening Practices. *CHEST*. 2018, 153(2): 575 – 578.

Lectures/Workshops

 [National] Kats, D.J., Mieso, B., Singh, M., Gullett, H., Koopman Gonzalez, S. Patient Navigation: Pre-Clinical Medical Students Experiencing Longitudinal Patient Relationships. Accelerating Change in Medical Education Consortium Student-Led Conference on Health Systems Science; Hershey, PA. 2018.

Oral Presentations

 [Local] Kats, D.J., Tarabichi, Y., Kaelber, D.C., Thornton, J.D. The Impact of Smoking History EHR Fluctuations on Lung Cancer Screening Practices. Lepow Day; Cleveland, OH. 2017.

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Poster Presentations

- [International] Kats, D.J., Thornton, J.D., Kaelber, D.C., Tarabichi, Y. Structured Smoking Exposure Variability in the Electronic Health Record Hurts Lung Cancer Screening Practices. American Thoracic Society International Conference; San Diego, CA. 2018.
- [Local] Kats, D.J., Gollapalli, D., Dang, Y., Hedstrom, L. Moonlighting Interactions of IMPDH Affect Escherichia coli Growth. SciFest V; Waltham, MA. 2015. (Poster #2015.421)
- [Local] Kats, D.J., Gollapalli, D., Dang, Y., Hedstrom, L. Moonlighting Interactions of Escherichia coli IMPDH. SciFest IV; Waltham, MA. 2014. (Poster #2014.311)

Non-Peer-Reviewed

7. Kats, D.J. Inosine 5'-monophosphate dehydrogenase: A collection of mysterious binding sites and regulation [BS honors thesis]. Waltham, MA: Brandeis University. 2016.

PRE-CLINICAL ELECTIVES

Opioid Epidemic Elective

Fall 2018

- Attended weekly discussions and panels with physicians and members of the community
- Observed a autopsy of an individual who died of suspected opioid overdose
- Observed drug court in Cleveland, OH
- Received naloxone training

Longitudinal Patient Navigator Elective

January 2017 – February 2018

- Helped a newly arrived family of refugees navigate through their healthcare by accompanying them to as many appointments as possible
 - Logged all patient interactions in the health record, facilitating a flow of information from specialists to the primary care physician
- Assigned to a family physician preceptor at an FQHC in Cleveland, OH
- Led a workshop at a national conference: see BIBLIOGRAPHY #2

Introduction to Emergency Medicine, Critical Care, and Trauma

Spring 2018

- EMS ride-along (4 hours)
- LifeFlight fly-along (8 hours)
- ED shadowing (4 hours)
- Burn ICU Teaching Rounds, Multidisciplinary Rounds, Burn Survival Meeting

Cancer Care Elective

Fall 2017

- Three half-days of shadowing Head and Neck Surgical Oncology
- Attended medical oncology rounds

Cancer Survivorship Elective

Fall 2016

■ Traveled weekly to a community-based cancer support center to meet cancer survivors, their caretakers, and the support center's staff to learn about various aspects of cancer survivorship

Applied Medical Spanish – Intermediate

Fall 2016, 2017

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WORK EXPERIENCE

S.M.Art School, Newton Centre, MA

Math and Chess Teacher

November 2009 – June 2016

- Developed personalized curricula for each class, based on students' needs
- Required students to teach each other to demonstrate complete understanding, while practicing public speaking
- Built student self-confidence by teaching material several years ahead of grade level

INSTITUTIONAL SERVICE

Student Committee on Admissions, Case Western Reserve University School of Medicine Co-Chair

January 2017 – January 2018

- Coordinated admissions interviews, tours, and lunches
- Attended Admissions Committee Meetings as a non-voting participant

Peer Handoff, Case Western Reserve University School of Medicine Volunteer

July 2017

■ Led small and large group sessions during new student orientation

Diversity Planning Committee, Case Western Reserve University School of Medicine Member June – July 2017

- Helped plan diversity training for new student orientation
- Focused on making all aspects of training engaging for all students, regardless of background

COMMUNITY SERVICE

American Red Cross of Eastern Massachusetts Food Pantry, Boston, MA Volunteer December 2018

X-Cel Education, Dorchester, MA

Volunteer December 2018

■ Tutored math to adults studying to earn a GED

Greater Boston Food Bank, Boston, MA

Volunteer December 2018

Tech Goes Home, Dorchester and Roxbury, MA

Volunteer December 2018 – January 2019

• Assisted adults learning fundamental computer skills

Fairfax Four Corner Program, Cuyahoga County Juvenile Detention Center

Coordinator September 2018 – October 2018

 Helped develop a community service program in which medical students run weekly lessons for children in the Juvenile Detention Center as a formal class through the Cleveland Metropolitan School District

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■ Based on Maslow's Hierarchy of Needs, the curriculum first guides students through understanding how they entered the juvenile justice system; then, the curriculum teaches students how they can examine and modify their behaviors to avoid negative encounters with the justice system in the future

Sexual Education, Cuyahoga County Juvenile Detention Center

Volunteer

October 2017 – February 2018

- Taught a three-day sexual education curriculum to children in a juvenile detention center
- Topics covered: reproductive anatomy, hygiene, sexually transmitted infections, contraception, consent, and healthy relationships

Anatomy Camp, Case Western Reserve University School of Medicine

Volunteer

October – November 2017

■ Taught Cleveland middle and high school students general principles of biology related to the healthcare field

Student Run Health Clinic, Case Western Reserve University School of Medicine Volunteer June 2017 – February 2018

- Junior Clinician: worked with a fourth year medical student to perform the initial history and physical on patients, followed by presenting to the attending
- Case Manager: worked with a social work student to assess patients' social needs prior to handing off to the Junior and Senior Clinicians
- Front Desk: registered patients for appointments

Doc Opera (Fundraiser), Case Western Reserve University School of Medicine

Dancer (1 performance)

August – December 2017

Dancer (3 performances)

August – December 2016

- Doc Opera is a fundraiser for the Student Run Health Clinic and consists of dances and skits entirely performed by medical students
- Danced in three performances during 2016: cha-cha, Bollywood fusion, and hip-hop
- Danced in one performance during 2017: fusion dance consisting of Bhangra, Bharatanatyam, and Kathak

Sexual Education, American Medical Women's Association

Volunteer

November 2016 – December 2017

- Taught a three-day sexual education curriculum to underserved Cleveland middle school students
- Topics covered: reproductive anatomy, sexually transmitted infections, contraception, and consent
- Helped incorporate education on consent into the curriculum

SPECTRUM, Waltham Group, Brandeis University, Waltham, MA

Coordinator Volunteer November 2014 - May 2016

September 2012 – November 2014

- Ran weekly tutoring, mentoring, and playgroup (with parent social group) programs
- Received Waltham Special Education Parent Advisory Council's Rising Star (2015) and Kelly Beaumont-Mazzarini Inclusion (2016) awards
- Received Greater Waltham Arc's "Rags" LaCava Community Service Award (2015)

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- Planned and hosted annual educational events about developmental disabilities
- Managed nonprofit budget (over \$6,000)
- Grew volunteer base from thirty to sixty members

SKILLS

- Programming in Python, Java, MATLAB, and R
- Basic web development: HTML, CSS, and JavaScript (self-taught)
- Document typesetting: LATEX (self-taught)

LANGUAGES

- Russian: fluent (non-medical)
- Spanish: intermediate conversational and medical
- American Sign Language: brief exposure, limited vocabulary

INTERESTS

Bollywood films and dance, ballroom dancing, computer programming, baseball, skiing, and writing (http://www.dankats.com/thoughts.html)

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