DANIEL P RIGGINS, MD





CONTACT

- danriggi@iu.edu
- Ø danielriggins.com
- hallriggins.org
- **Y** Twitter
- **1** Orcid
- **G** Github
- in LinkedIn
- Keybase

View this CV online

Made with the R packages {pagedown}, {datadrivencv}, and {rorcid}

Source code available on github

Last updated on 2020-09-01

2018 2017

Adolescent Enuresis

Albert Einstein College of Medicine

Pronx, NY

- · Mentor: Jessica Rieder, M.D., M.S., Associate Professor in Department of Pediatrics, who directs a weight management clinic for teens
- · Role: Coordinated recruiting and performed data analysis for a survey investigating the rate of enuresis in the Montefiore teen population and related factors
- · Output: Authorship on poster

2016 2015

Incarceration and Buprenorphine Therapy

Albert Einstein College of Medicine

OBronx. NY

- · Mentor: Aaron D. Fox, M.D., Associate Professor in Department of General Internal Medicine, who directs a primary care clinic for people transitioning out of incarceration
- · Role: Took lead on post-hoc analysis of a cohort of patients receiving integrated treatment for HIV and opioid use disorder. Our study asked how recent incarceration affects outcomes for buprenorphine replacement therapy
- · Outputs: Two presentations, first authorship on journal publication, and research award from my medical school

2014 2012

Staphylococcal Genetics

Food and Drug Administration, Center for Biologics Evaluation and Research

Pethesda, MD

- · Mentors: Roger D. Plaut, Ph.D. and Scott Stibitz, Ph.D., who directs a lab studying disease-causing bacteria for new vaccines and novel therapeutic approaches
- · Role: As in employment section
- · Outputs: Authorship on two papers

2013 2008

Acid Survival of E. coli

Kenyon College

Q Gambier, OH

- · Mentor: Joan L. Slonczewski, Ph.D., Professor of Biology, who directs a lab researching bacterial genetics and physiology
- · Role: Took lead on a project investigating how anaerobic conditions affect the acid survival response in E. coli
- · Outputs: Honors thesis, poster presentation, two papers with first authorship on the second one, and research award from my undergraduate school



JOURNAL PUBLICATIONS

2019

Corynebacterium pseudodiphtheriticum Exploits Staphylococcus aureus Virulence Components in a Novel Polymicrobial Defense Strategy

mBio

- · Hardy, B.L., Dickey, S.W., Plaut, R.D., Riggins, D.P., Stibitz, S., Otto, M., Merrell. D.S.
- · DOI: 10.1128/mbio.02491-18¹

Staphylococcus aureus Epicutaneous Exposure Drives Skin Inflammation via IL-36-Mediated T Cell Responses

Cell Host & Microbe

- · Liu, H., Archer, N.K., Dillen, C.A., Wang, Y., Ashbaugh, A.G., Ortines, R.V., Kao, T., Lee, S.K., Cai, S.S., Miller, R.J., Marchitto, M.C., Zhang, E., Riggins, D.P., Plaut, R.D., Stibitz, S., Geha, R.S., Miller, L.S.
- · DOI: 10.1016/j.chom.2017.10.006²

Recent incarceration and buprenorphine maintenance treatment outcomes among human immunodeficiency virus-positive patients

Substance Abuse

- · Riggins, D.P., Cunningham, C.O., Ning, Y., & Fox, A.D.
- · DOI: 10.1080/08897077.2016.1220443³

Escherichia coli K-12 Survives Anaerobic Exposure at pH 2 without RpoS, Gad, or Hydrogenases, but Shows Sensitivity to Autoclaved Broth Products

PLoS ONE

- Riggins, D.P., Narvaez, M.J., Martinez, K.A., Harden, M.M., & Slonczewski
- · DOI: 10.1371/journal.pone.00567964

 Hydrogenase-3 Contributes to Anaerobic Acid Resistance of Escherichia coli

PLoS ONE

- · Noguchi, K., Riggins, D.P., Eldahan, K.C., Kitko, R.D., & Slonczewski, J.L.
- · DOI: 10.1371/journal.pone.0010132⁵

PRESENTATIONS

Obesity in Urban Youth: Connection to Enuresis (poster)

Pediatric Academic Societies Meeting

Paltimore, MD

- · Gross, M., Riggins, D.P., Sims, C., Foreman, O., Rieder, J.
- The relationship between incarceration and retention in opioid maintenance treatment (slides)

9th Academic and Health Policy Conference on Correctional Health • Baltimore, MD

- · Riggins, D.P., Fox, A.D.
- The relationship between incarceration and opioid addiction treatment (slides)

New York Academy of Medicine's Medical Student Forum

New York City, NY

· Riggins, D.P., Fox, A.D.

2010

2019

2016

2015

pH Regulation Differs Under Low Oxygen Conditions in E. Coli (poster)

112th General Meeting of the American Society for Microbiology

• San Francisco, CA

· Riggins, D.P., Martinez, K, Slonczewski, J.L.

The Effects of Anoxic Conditions on the Extreme-Acid Survival of Escherichia coli (slides)

Kenyon College Biology Honors Student Presentations igotimes Gambier, OH

· Riggins, Slonczewski, J.L.



2017 • Cabin Counselor

Zebra Crossings

♀Tuftonboro, NH

- · Worked at Camp Spinnaker, a week-long overnight camp organized by Zebra Crossings for children ages 8-12 with asthma
- Directly supervised eight boys in activities including hikes, boating, ropes courses, asthma education, and self-reflection

2014 • Postbaccalaureate Fellow

2012

2010

Food and Drug Administration

Pethesda, MD

- · Worked as research assistant in vaccine research laboratory
- Designed, cloned, and expressed several markerless insertion/deletion mutations in Staphylococcus
- Generated large pool of Staphylococcus mutants via transposon mutagenesis
- Developed prospective in vitro model of Staphyloccus/influenza coinfection in human lung cells

2012 • Helpline Consultant

Kenyon College, Library and Information Services

Q Gambier, OH

 Offered technical support for computer, software, audio/visual, and printing services

2010 • Quality Control Intern

Cook Pharmica

Sloomington, IN

- Worked as lab intern in quality control at a private pharmaceutical contractor
- Designed and implemented a verification study for measuring water content in pharmacological raw materials

2009 • Summer Staff

TEAMeffort

♀ Eureka Springs, AR

- Worked as counselor and work site coordinator at rustic youth camp in Arkansas
- Guided visiting youth groups through basic home rehabilitation projects for low-income families

EXTRACURRICULARS

2020

Wellness Chair

IUSM Pediatrics Resident Council

Ondianapolis, IN

- · Coordinated improvements to resident workrooms like couches, lamps, mini-fridge, etc
- Advocated with hospital admin for a change in location of the resident workroom to a space with windows
- Coordinated wellness sessions during noon conference such as time with our dogs on the front lawn and a curriculum on spiritual care in medicine

2016 | 2014

Board Member

Einstein Social Medicine Lecture Series

O Bronx, NY

• Coordinated lectures delivered by invited speakers on the following topics: healthcare for refugees, ethics of lethal injection, correctional health, and social implications of antimicrobial resistance

2018 | 2014

Clinical Volunteer

Einstein Community Health Outreach Clinic

♀ Bronx, NY

- Completed 15 sessions at Einstein's student-run free clinic for uninsured/undocumented patients
- During clinical years (3-4), provided primary care encounters for patients, ran back-of-house operations like laboratory/consult follow-up, and coordinated clinical flow
- \cdot During pre-clinical years (1-2), performed chart review for information on quality measures as well as initial patient intake and triage

2018

Board Member

Einstein NICU Cuddling Club

O Bronx, NY

- Acted as board member for 2015-2016 academic year, coordinating training and scheduling for program volunteers
- Personally provided 16 hours of supportive human touch for neonates in the Montefiore neonatal intensive care unit

2014 | 2012

Board Member

Health Education Outreach Program

♀ Bethesda, MD

- Personally taught over 10 health lessons at homeless shelters in the Maryland suburbs of Washington D.C.
- · As board member, helped with recruiting, training, and development of organization web site
- · As head teacher, coordinated scheduling, wrote/edited content, and assigned responsibilities for a group of 5 teachers

2015 | 2012

Educator and Gardener

Bronx, Obesity, Diabetes, and You (BODY)

Pronx, NY

- Taught local elementary students how to plant seeds and transplant them into BODY-run community garden
- Maintained the garden over summer months. Harvested produce and shared it with local community members

2014 2012

Patient Ambassador

Clinical Center at the National Institutes of Health

- Pethesda, MD
- · In the radiology department, I transported people to imaging and
- · In the surgery department, I stocked operating rooms with supplies and transported patients to/from their procedures
- · See a brief feature about volunteers including myself in the Clinical Center's newsletter

2014 2012

Dog Handler

People and Animals Cardio Klub (PACK) of the Humane Rescue Alliance

♥ Washington, DC

- · Picked up dogs from area shelters every Saturday morning and drove them to a meeting spot in Rock Creek National Park for a three-mile
- · Sustained exercise helped the dogs with general health as well as temperament during subsequent adoption events



U PROFESSIONAL SOCIETIES

2018 Present

American Academy of Pediatrics

With sub-memberships in:

- · Indiana Chapter of the AAP
- · Council on Clinical Information Technology



CODING COURSES

Coursera:

Python for Everybody Specialization:

- · Programming for Everybody
- · Python Data Structures
- · Using Python to Access Web Data
- · Using Databases with Python

DataCamp:

R:

- · Introduction to R
- · Intermediate R
- · Introduction to the Tidyverse
- · Data Manipulation with dplyr
- · Interactive Maps with leaflet in R

Python:

- \cdot Introduction to Python
- · Intermediate Python
- · Streamlined Data Ingestion with pandas

SQL:

· Introduction to SQL

PERSONAL INTERESTS

Bicycling

For my commute, recreationally, and as an avenue for advocacy

• Citizen Science

Like the iNaturalist project

Gardening

I have a rain garden that serves as pollinator habitat

Mapping

Especially with the free OpenStreetMap project

Open Source

Especially projects in the R language