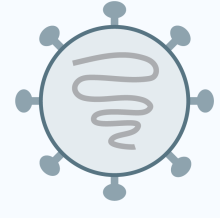
SARAH ARCOS

I am passionate about using computational methods to explore high-throughput biological datasets in a reproducible and rigorous way. Currently excited to start a post-doc in January, 2020 with Dr. Adam Lauring at the University of Michigan, where I will use my computational and statistical toolboxes to study RNA virus evolution.



EDUCATION

Current 2015

PhD. Candidate, Biochemistry

Vanderbilt University

Nashville, TN

· Studying RNA-protein interactions and RNA virus replication

2015 2011

B.S., Neurobiology, Cum laude

Georgetown University

• Washington, DC

· Studied developmental biology of the central nervous system

RESEARCH EXPERIENCE

Current 2015

Graduate Researcher

Ascano Laboratory

♥ Vanderbilt University

- · RNA virus replication, innate immune evasion
- · Protein-RNA interactions
- · Post-transcriptional gene regulation in the innate immune system

2015 2012

HHMI Undergraduate Research Assistant

Silva Laboratory

Q Georgetown University

- · Investigated the role and regulation of SOX14 during central nervous system development
- · Used the model organism Xenopus laevis

CONTACT



sarah.e.arcos@vanderbilt.edu

- **y** sarah_arcos
- github.com/saraharcos

LANGUAGE SKILLS

R		
C++		
Python		
Bash		

INDUSTRY EXPERIENCE

2018 2018 Infectious Disease/Microbiology Intern

Advisors: Dr. Bret Sellman, Dr. Taylor Cohen

MedImmune/Astra Zeneca

- · Antibody design and development
- · mtDNA haplogroup-dependent neutrophil responses to Staphylococcus *aureus* alpha-toxin
- · Neutrophil extracellular trap release

Made with the R package pagedown.

The source code is available on github.com/nstrayer/cv.

Last updated on 2020-10-20.

♣☐ TEACHING EXPERIENCE

Current 2019

R Fridays Founder

Vanderbilt Biochemistry Department

- ♥ Vanderbilt University
- · Leader of a peer group dedicated to discussion and problem solving related to biological data analysis in R
- · The R fridays blog is updated with interesting discussion topics from previous meetings

SERVICE POSITIONS

2018 2017

Vice President, Biochemistry Student's Association

♥ Vanderbilt University

· Coordinated the 2018 Biochemistry Department Annual Symposium

■ SELECTED PRESS (ABOUT)

2020

New method captures early viral-host protein interactions¹

VUMC Reporter

· Story of the VIR-CLASP method developed with Dr. Byungil Kim and Dr. Manny Ascano

■ SELECTED PRESS (BY)

2019

Dr. David Mitchell²

RNA Society

· Authored a spotlight on fellow RNA Society member Dr. David Mitchell



PUBLICATIONS

2020

Discovery of Widespread Host Protein Interactions with the Pre-replicated Genome of CHIKV using VIR-CLASP

Molecular Cell

· Byungil Kim*, Sarah Arcos*, Katherine Rothamel, Jeffrey Jian, Kristie L Rose, W Hayes McDonald, Yuqi Bian, Seth Reasoner, Nicholas J Barrows, Shelton Bradrick, Mariano A Garcia-Blanco, and Manuel Ascano. *Co-first authors

2020

Viral cross-linking and solid-phase purification enables discovery of ribonucleoprotein complexes on incoming RNA virus genomes³

Nature Protocols (in press)

· Byungil Kim*, Sarah Arcos*, Katherine Rothamel, and Manuel Ascano. *Co-first authors

I believe that scientific reproducibility depends upon improved communication between data producers and data analyzers, and I am passionate about increasing data analysis accessibility for wet lab biologists.

2020	•	ELAVL1 determines the efficacy of an IRF3 innate immune response ⁴ Cell Reports (in revision, and biorxiv) · Katie Rothamel, Sarah Arcos, Byungil Kim, Neelanjan Mukherjee, and Manual Ascano	
	•	SELECTED TALKS	
2019		Discovery of widespread host protein interactions with pre-replicated RNA virus genomes using VIR-CLASP	
		EMBL Protein Synthesis and Translational Control Workshop • Heidelberg, Germany	
2019	•	N6-Methyladenosine-dependent regulation of the pre-replicated Chikungunya viral genome	
		Vanderbilt Biochemistry Department Annual Symposium	
2018	•	N6-Methyladenosine-dependent regulation of RNA during Chikungunya virus infection	
		RNA Society Annual Meeting	
2014		The role and regulation of SOX14 in the development of the central nervous system in Xenopus laevis	
		Georgetown- Howard Hughes Medical Institute Summer Research	
		Symposium ♥ Washington, DC	
	7	GRANTS AND AWARDS	
2020		Vanderbilt Russell G. Hamilton Graduate Leadership Institute Travel Grant	
		Vanderbilt University	
		· Used to attend rstudio::conf 2020 in San Francisco, CA	
2019	•	EMBL Advanced Training Center Corporate Partnership Travel Fellowship	
		EMBL Heidelberg	
		 Used to attend the 2019 EMBL Protein Synthesis and Translational Control Workshop 	
2018	National Institute of Allergy and Infectious Diseases Pre-doctoral Training Grant		
2016		Vanderbilt University	
		· T32Al11254, PI: Dr. Eric Skaar	
2018	•	RNA Society Travel Grant	
		RNA Society	
		\cdot Used to attend the 2018 RNA Society Annual Meeting in Berkeley, CA	

2018 • Frank Chytil Travel Award

Vanderbilt University

 \cdot Used to attend the 2018 RNA Society Annual Meeting in Berkeley, CA

Best Poster Award, Vanderbilt Biochemistry Department Annual Symposium

Vanderbilt University

• Poster title: N6-Methyladenosine-dependent regulation of RNA during Chikungunya virus infection and innate immune activation

PROFESSIONAL MEMBERSHIPS

Current | 2018 RNA Society

Current | 2016 **Biochemistry Students Association**

Vanderbilt University

Current | 2016

2016

Vanderbilt Institute of Chemical Biology

Vanderbilt University

2016

Current • Chemical Biology Association of Students

Vanderbilt University



- l: https://news.vumc.org/2020/05/07/new-method-captures-early-viral-host-protein-interactions/
- 2: https://www.rnasociety.org/dr--david-mitchell
- 3: https://www.biorxiv.org/content/10.1101/2020.04.08.032441v1
- 4: https://www.biorxiv.org/content/10.1101/2020.08.24.263418v1