W: https://nikomccarty.com E: nsmccarty3@gmail.com

Niko McCarty

EDUCATION	New York University, New York, NY	09/2020-present
	M.A. in Journalism; Science, Health & Environmental Reporting California Institute of Technology, Pasadena, CA M.S. Bioengineering	09/2018-05/2020
	Imperial College London, London, UK MRes Systems and Synthetic Biology; Fulbright Scholar	09/2017-09/2018
	University of Iowa, Iowa City, IA B.S. Biochemistry, Honors (3.94/4.00); Phi Beta Kappa	08/2013-05/2017
WRITING Managing Editor, Scienceline (New York, NY) (link) 11/2020-present		
EXPERIENCE	Reporting on science and technology. Monitoring site analytics, occasional section editing, and top edits for this digital magazine.	
	This Week in Synthetic Biology (New York, NY) (link)	08/2020-present
	Writing a weekly newsletter on synthetic biology research and preprints (subscribers); Production on Substack.	
	SynBioBeta.com (Pleasant Hill, CA) (<u>link</u>)	01/2019-04/2020
	Covering everything from synthetic indigo to yeast-made silk, DNA synthetic recycling with microbes. Several articles syndicated in Forbes and Green Interval of the control of the contro	Biz.
	PLoS SynBio (San Francisco, CA) (<u>link</u>)	09/2019-02/2020
	Writing "behind-the-scenes" articles on trending research in synthetic bio Iowa City UNESCO City of Literature (Iowa City, IA) (link)	06/2017-08/2017
	Writing a series of articles featuring local writers and (haunted) bookstore national, literary nonprofit.	s for this
	Little Village Magazine (Iowa City, IA) (link)	04/2017-08/2017
	Writing about bees and neonicotinoids, as well plastic producing microbes, for this arts and culture magazine.	
	National Writing Fellow, Phi Beta Kappa (Washington, D.C.) (link)	01/2016-05/2016
	Writing articles on the intersection of art and science during this competitive summer fellowship, including a feature on Cornel West and a piece on crocheted coral reefs.	
PRIOR RESEARCH	California Institute of Technology, Rob Phillips Lab (link)	04/2019-05/2020
KESLAKCII	Single-molecule biophysics and next-generation sequencing in <i>E. coli</i> . Imperial College, Rodrigo Ledesma-Amaro & Tom Ellis Labs (link)	12/2017-09/2018
	CRISPR-based tools and synthetic biology research in yeast. Co-Founder/Co-Leader, Iowa Synthetic Biology Laboratory (link)	12/2016-08/2017
	Leading the first synthetic biology laboratory in eastern Iowa; recruiting students and faculty mentors, fundraising \$17,000, and entering the 2017 <u>iGEM</u> competition.	
	University of Iowa, E. Dale Abel Lab (link) Using immunoblotting, transgenic mice, and histology to study the link be insulin signaling and heart failure.	09/2013-08/2017 etween impaired
ACADEMIC PAPERS	Published research, including peer-reviewed articles on CRISPR technologies, microbial communities, and cardiovascular medicine, can be found on my <u>Google Scholar</u> .	
RELEVANT SKILLS	JavaScript (D3, Vega-Lite, ScrollTrigger), Python (Web Scraping, NumPy, Pandas Matplotlib/Seaborn), web development (HTML, Sass/CSS, JS), Adobe (Illustrator, Photoshop, basic After Effects). View my work on CodePen and GitHub .	
SELECTED	Rennie Taylor/Alton Blakeslee Fellowship, CASW (link)	2020
HONORS	Arthur Carter Fellowship, New York University	2020
	Centenary Prize for MRes Systems and Synthetic Biology Motthery Pergum Prize for Youth Engagement (link)	2018
	Matthew Barzun Prize for Youth Engagement (link) US-UK Fulbright Postgraduate Scholar, Imperial College London (link)	2018 2017
	Barry Goldwater Scholar (link) Latham Fellow in Science Communication, University of Iowa (link)	2017 2016 2015