Niko McCarty W: https://nikomccarty.com E: nsmccarty3@gmail.com P: (626) 720-3785

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	08/2013-05/2017
	B.S. Biochemistry, Honors (3.94/4.00); Phi Beta Kappa	
WRITING EXPERIENCE	Scienceline (New York, NY) (<u>link</u>)	09/2020-present
	Reporting and writing about science and technology for Scienceline.org, publication run by NYU's SHERP program.	a digital
	This Week in Synthetic Biology (New York, NY) (<u>link</u>) Writing a weekly newsletter on synthetic biology research and preprints (08/2020-present
	subscribers); Production on Substack.	
	SynBioBeta.com (Pleasant Hill, CA) (<u>link</u>) Covering everything from synthetic indigo to yeast-made silk, DNA synt	01/2019-04/2020 hesis and carbon
	recycling with microbes. Several articles syndicated in Forbes and Gre	
	PLoS SynBio (San Francisco, CA) (<u>link</u>) Writing "behind-the-scenes" articles on trending research in synthetic bio	09/2019-02/2020 plogy.
	Iowa City UNESCO City of Literature (Iowa City, IA) (<u>link</u>) Writing a series of articles featuring local writers and (haunted) bookstore	06/2017-08/2017
	national, literary nonprofit.	
	Little Village Magazine (Iowa City, IA) (link) Writing about bees and neonicotinoids, as well as plastic produced by mi	04/2017-08/2017 crobes, for this
	arts and culture magazine.	
	National Writing Fellow, Phi Beta Kappa (Washington, D.C.) (link) Writing articles on the intersection of art and science during this competi	01/2016-05/2016 tive summer
PRIOR	fellowship, including a feature on Cornel West and a piece on crocheted coral reefs.	
RESEARCH	California Institute of Technology, Rob Phillips Lab (link) Single-molecule biophysics and next-generation sequencing in <i>E. coli</i> .	04/2019-05/2020
	Imperial College, Rodrigo Ledesma-Amaro & Tom Ellis Labs (<u>link</u>)	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 faculty mentors, fundraising \$17,000, and entering the 2017 <u>iGEM</u> comp	
	University of Iowa, E. Dale Abel Lab (<u>link</u>)	09/2013-08/2017
	Using immunoblotting, transgenic mice, and histology to dissect the molecular mechanisms linking impaired insulin signaling and heart failure.	
ACADEMIC	Published research, including peer-reviewed articles on CRISPR technologies, microbial	
ACADEMIC PAPERS	communities, and cardiovascular medicine, can be found on my <u>Google Scholar</u> .	robiai
D FL FMANIT	JavaScript (D3, Vega-Lite, ScrollTrigger), Python (Web Scraping, NumPy, Pandas,	
RELEVANT SKILLS	Matplotlib/Seaborn), web development (HTML, Sass/CSS, JS), Adobe (Illustrator	
	Photoshop, basic After Effects). View my work on <u>CodePen</u> and <u>GitHub</u> .	
SELECTED	Rennie Taylor/Alton Blakeslee Fellowship, CASW (<u>link</u>) Arthur Carter Fellowship, New York University	2020 2020
HONORS	Centenary Prize for MRes Systems and Synthetic Biology	2018
	Matthew Barzun Prize for Youth Engagement (<u>link</u>) US-UK Fulbright Postgraduate Scholar, Imperial College London (<u>link</u>)	2018 2017
	Barry Goldwater Scholar (<u>link</u>)	2016
	Latham Fellow in Science Communication, University of Iowa (<u>link</u>)	2015