EDUCATION Columbia University Graduate School of Arts and Sciences M.A., Department of English and Comparative Literature 2016 The College of William and Mary B.A., English and Philosophy, summa cum laude 2010 Phi Beta Kappa, James Monroe Scholar PROFESSIONAL POSITIONS Two Sigma Product Manager, Modeling Engineering 2021-Product Manager, Venn Platform 2020 Data Visualization Specialist and Product Designer, Venn Platform 2016-2019 Huge Inc. **Data Visualization Analyst** 2014-2015 **Booz Allen Hamilton** 2010-2012 Consultant, Advanced Analytics Intern 2009 **TEACHING** Columbia University in the City of New York Adjunct Assistant Professor, Graduate School of Architecture, Planning and Preservation 2020 - 2021 — ARCH4122, Mapping for Architecture, Urbanism, and the Humanities Lecturer, School of Professional Studies 2017-2020 APAN5800, Storytelling with Data APAN5500, Data Visualization and Design

ARCH6805 / ARCH4122, Mapping for Architecture, Urbanism, and the Humanities

Teaching Assistant, Graduate School of Arts and Sciences

HIST8495, Borderlands Seminar

2015-2016

AWARDS

AWARDS		
Fellowsh	ips	
_	Research Fellowship, Group for Experimental Methods in Humanistic Research, Columbia University	2015
Grants		
_	James Monroe Scholar Summer Research Grant, The College of William and Mary	2009
Prizes		
_ _	Phi Beta Kappa Prize, William and Mary, Department of English First Place (Piano), William and Mary Concerto Competition, Department of Music	2010 2009
Programs	s and Residencies	
_ _	Participant, SP2'21, Recurse Center (New York, NY) Resident, Helsinki International Artist Programme (HIAP) (Suomenlinna, Finland)	2021 2011
EXHIBITI	ons	
Solo		
_	Lossless, Ace Hotel New York (w/Discwoman and MoMA PS1): New York, NY.	2016
Group		
_	VISAP'21, IEEE VIS 2021: https://visap.net/2021/.	2021
PUBLICA	ATIONS	
Worksho	ps	
_	Rogowitz, B., Kwon, B.C., & Fuhrman, E. (2018). "Towards Guidelines and Practices for Teaching Data Visualization." Presented at <i>VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization</i> , IEEE VIS 2018: Berlin, Germany.	2018
Interview	s	
_	Student Spotlight Series, <i>Columbia Graduate School of Arts and Sciences</i> [Blog]: https://www.gsas.columbia.edu/news/emily-fuhrman-ma-candidate-english-and-comparative-literature .	2016
_	Artist Interview Series, <i>Electric Objects</i> : http://zine.electricobjects.com/interviews/emily-fuhrman .	2016

SELECT PRESS

_	"COVID Maps Reveal Personal Pandemic Landscapes," Bloomberg CityLab: https://	2022
	www.bloomberg.com/news/features/2022-01-25/homemade-covid-maps-navigate-life-	
	around-the-world.	
_	"Une carte textuelle de la frontière alaskaine," visionscarto, trans. Philippe Rivière: https://	2020
	visionscarto net/carte-textuelle-alaska	

SELECT SPEAKING ENGAGEMENTS

Invited Talks

	Artist Talk, VISAP'21, IEEE VIS 2021.	2021
_	Invited Speaker, HUSH Creative Jam, HUSH Studios.	2019
_	Guest Lecturer, Data Visualization Portfolio Development, Infographics and Data Visualization	2019
	Design Certificate Program, Parsons The New School.	
_	Invited Speaker, "Textual Topographies and Procedural Residue," Poetics of Information	2018
	Symposium, NYU.	
	Invited Speaker, "Introduction to Data Visualization," Learning and Development Series,	2018
	Two Sigma.	
	Invited Speaker, "Visualizing Joyce's Ulysses: 'Sirens' as a Graphic Score," Joyce in the	2017
	Digital Age, Columbia University.	
_	Invited Speaker, "In the Same Boats: Geographic Visualization Considerations," Digital	2017
	Humanities for Caribbean History: A History Design Studio Workshop, Harvard University.	
_	Invited Speaker, "Unstable Spaces: Autonomous Data and Graphical Accountability," Lede	2016
	Program, Columbia University Graduate School of Journalism.	
_	Invited Speaker, "Visualization and Information Design," Innovative Teaching Summer	2016
	Institute (ITSI), Columbia University Center for Teaching and Learning (CTL).	
_	Invited Speaker, "Data Visualization for Social Good: The Building Ownership Project," Open	2016
	Data Science Conference (ODSC) East, Boston.	
_	Invited Speaker, "Encoding Ambiguity: Visualizing Qualitative Relationships and Uncertain	2016
	Values," The Art of Data Visualization, Columbia University.	
	Workshop Leader, "Introduction to D3.js," The Art of Data Visualization, Columbia University.	2016

Invited Workshops

Invited Participant, Unflattening and Enacting Visualization, CUNY Graduate Center.

PROFESSIONAL CERTIFICATIONS

CELTA (Certificate in Teaching English to Speakers of Other Languages), Cambridge
Assessment English

Emily Fuhrman ef2512[at]columbia.edu emilyfuhrman.co

INTERESTS AND QUALIFICATIONS

PADI Open Water Certified Diver

2019