EDUCATION

Columbia University Graduate School of Arts and Sciences

Master of Arts (MA), Department of English and Comparative Literature

Williamsburg, VA

The College of William and Mary

Bachelor of Arts (BA), English and Philosophy, summa cum laude
Phi Beta Kappa, James Monroe Scholar

PROFESSIONAL POSITIONS

2016 - Current	Data Visualization and Product Designer
New York, NY	Two Sigma
2015 – 2016	Spatial Research Intern
New York, NY	Columbia University Graduate School of Architecture, Planning, and Preservation
2015 – 2016	Data Visualization Designer and Developer
Brooklyn, NY	emilyfuhrman.co
2014 – 2015	Data Visualization Analyst
Brooklyn, NY	Huge Inc.
2012 – 2014	Data Visualization Designer and Developer
New York, NY	AdFin
2010 – 2012	Consultant, Advanced Analytics
2009	Intern, Modeling, Simulation, Wargaming, and Analysis
Arlington, VA	Booz Allen Hamilton

ACADEMIC POSITIONS

2017 - Current Lecturer
2015 - 2016 Teaching Assistant

New York, NY Columbia University

HONORS AND AWARDS

2010

2009	Phi Beta Kappa Society, Alpha Chapter of Virginia
	First Place (Piano), William and Mary Concerto Competition, William and Mary Department of Music
2006	James Monroe Scholar, The College of William and Mary

FELLOWSHIPS AND RESEARCH PROGRAMS

2015	Research Fellow, Group for Experimental Methods in Humanistic Research, Columbia University
2009	Grant Recipient, James Monroe Scholars Program, The College of William and Mary
2008	University of Cambridge Summer Program, The College of William and Mary
2005	Brevard Music Center (BMC) Piano Program
2004	Boston University Tanglewood Institute (BUTI) Young Artists Piano Program (YAPP)

SOLO EXHIBITIONS

2016 Lossless, Ace Hotel New York (in conjunction with Discwoman and MoMA PS1)

COMMISSIONS AND RESIDENCIES

2016	Commission, Electric Objects EO1 Art Club, Merula, Digital Animation
2015	Commission, The Coven Magazine \times Print All Over Me (PAOM), Printed Apparel
2011	Residency, Helsinki International Artist Programme (HIAP)

TEACHING

2019	Lecturer, APAN 5800 Storytelling with Data. Graduate-level course, Columbia University SPS.
	Lecturer, APAN 5500 Data Visualization and Design. Graduate-level course, Columbia University SPS.
2018	Lecturer, APAN 5500 Data Visualization and Design. Graduate-level course, Columbia University SPS.
2017	Lecturer, APAN 5500 Data Visualization and Design. Graduate-level course, Columbia University SPS.
2016	Teaching Assistant, ARCH 6805/4122 <i>Mapping for Architecture, Urbanism, and the Humanities</i> . Graduate-level course, Columbia University GSAPP.
2015	Teaching Assistant, HIST 8495 Borderlands Seminar. Graduate-level seminar, Columbia University GSAS.

PUBLICATIONS

Workshops

Rogowitz, B., Kwon, B.C., & Fuhrman, E. (2018). "Towards Guidelines and Practices for Teaching Data Visualization." Presented at *VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization*, IEEE VIS 2018: Berlin, Germany.

SELECT SPEAKING ENGAGEMENTS

²⁰¹⁸ Invited Speaker, "Textual Topographies and Procedural Residue," *The Poetics of Information Symposium*, NYU.

Invited Speaker, "Introduction to Data Visualization," Learning and Development Series, Two Sigma.

²⁰¹⁷ Invited Speaker, "Visualizing Joyce's *Ulysses*: 'Sirens' as a Graphic Score," *Joyce in the Digital Age*, Columbia University.

Invited Speaker, "A User-Centered Approach to Data Visualization," Data Visualization Summit 2017, Boston.

Invited Speaker, "In the Same Boats: Geographic Visualization Considerations," *Digital Humanities for Caribbean History: A History Design Studio Workshop*, Harvard University.

2016 Invited Speaker, "Unstable Spaces: Autonomous Data and Graphical Accountability," Lede Program, Columbia University Graduate School of Journalism.

Invited Speaker, "Visualization and Information Design," Innovative Teaching Summer Institute (ITSI), Columbia University Center for Teaching and Learning.

Invited Speaker, "Data Visualization for Social Good: The Building Ownership Project," Open Data Science Conference (ODSC) East, Boston.

Invited Speaker, "Encoding Ambiguity: Visualizing Qualitative Relationships and Uncertain Values," *The Art of Data Visualization*, Columbia University.

Workshop Leader, "Introduction to D3.js," The Art of Data Visualization, Columbia University.

TECHNICAL PROFICIENCIES

Languages JavaScript (D3.js, Leaflet), HTML5, Processing, Python, R

Software Adobe Creative Suite (Photoshop, Illustrator, InDesign), Sketch, Figma, Tableau, QGIS

Frameworks Jekyll

INTERESTS AND QUALIFICATIONS

Memberships IEEE

The Long Now Foundation

Outdoor PADI Open Water Certified Diver