Education

New York, NY Columbia University Graduate School of Arts and Sciences

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

Williamsburg, VA The College of William & Mary

2010 Bachelor of Arts (BA), English and Philosophy, summa cum laude

Professional and research positions

| New York, NY | Data Visualization & UX Designer |
|--------------|----------------------------------|
|--------------|----------------------------------|

2016 - Current Two Sigma

New York, NY Spatial Research Intern

^{2015 - 2016} Columbia University Graduate School of Architecture, Planning, and Preservation

- One of two graduate interns supported by a grant from the Andrew W. Mellon Foundation.
- Created and conducted Map Club, a weekly hack session focused on exploration, play, and self-education in web-based interactive mapping and visualization.
- Worked with faculty to integrate spatial research across the humanities more broadly on campus.
- Promoted data literacy through GIS workshops and presentations.

Brooklyn, NY Data Visualization Designer and Developer

^{2015 - 2016} emilyfuhrman.co

- Independent, multidisciplinary practice focused on the design and development of data-driven graphics.
- Designed and developed "Theories of Everything, Mapped," an interactive visualization representing major topics in physics and the theories put forth to solve them. Generated record-high traffic to the Quanta Magazine website on launch. Featured by WIRED, Scientific American, and Nature Physics.
- Commissioned by Electric Objects to create four data-driven animations for the EO1 prototype.
- Collaborated with Brooklyn-based creative agency WITCHES on a data-driven clothing line for Print All Over Me.
- Select clients: Ace Hotel, Electric Objects, Oscar, Simons Foundation, Viacom.

Brooklyn, NY Data Visualization Analyst

^{2014 - 2015} Huge

- Owner of new data visualization capability at Huge. Partnered with analytics, technology, design, and user experience teams to develop visual analytical applications.
- Led the redesign of Think with Google's "The Customer Journey to Online Purchase," an interactive visualization detailing consumer interactions by marketing channel, industry, and geographic location.
- Select clients: Google.

New York, NY Data Visualization Designer and Developer

^{2012 - 2014} AdFin

- Designed the user interface of a dynamic analytics visualization terminal, from concept to production.
- Contributed aesthetic and technical input throughout development life cycle.
- Implemented static designs and interactive visualization ideas in JavaScript.
- Acquired strong proficiency building interactive visualizations in D3.js.

Arlington, VA Consultant, Advanced Analytics

2010 - 2012 Booz Allen Hamilton

Arlington, VA Intern, Modeling, Simulation, Wargaming, & Analysis

2009 – 2009 Booz Allen Hamilton

Academic positions

| New York, NY | Lecturer |
|----------------|---|
| 2017 - Current | Columbia University School of Professional Studies |
| | Data Visualization & Design (APAN5500), graduate-level course. |
| New York, NY | Teaching Assistant |
| 2016 | Columbia University Graduate School of Architecture, Planning, and Preservation |
| | Mapping for Architecture, Urbanism, and the Humanities (ARCH6805, ARCH4122), graduate-level course. |
| New York, NY | Teaching Assistant |
| 2015 | Columbia University Graduate School of Arts and Sciences |
| | Borderlands Seminar (HIST8495), graduate-level course. |
| New York, NY | Research Fellow |
| 2015 | Columbia University Group for Experimental Methods in the Humanities |

Fellowships and research programs

James Monroe Scholarship Program
William & Mary University of Cambridge Summer Program

Honors and awards

| 2010 | Phi Beta Kappa prize, William & Mary Department of English |
|------|--|
| 2009 | Phi Beta Kappa Society |
| | William and Mary Concerto Competition (first place, piano), William & Mary Department of Music |
| 2006 | James Monroe Scholar, The College of William & Mary |

Solo exhibitions

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

Technical skills and proficiencies

Languages jQuery, JavaScript (D3.js, Leaflet), HTML5, Processing. Working knowledge of: Python, R.

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

Frameworks Jekyll.

Select speaking engagements

²⁰¹⁸ Two Sigma, Introduction to Data Visualization

2017 Columbia University, Joyce in the Digital Age

Data Visualization Summit Boston 2017

Harvard University, Digital Humanities for Caribbean History: A History Design Studio Workshop

2016 Columbia University Graduate School of Journalism, Lede Program

Columbia University Center for Teaching and Learning, Innovative Teaching Summer Institute (ITSI)

Open Data Science Conference (ODSC) East

Columbia University, The Art of Data Visualization