## **Emily Fuhrman**

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#### Education

## **Columbia University**

2016, MA, Department of English & Comparative Literature (expected)

### **Northwestern University**

2014, MS, Predictive Analytics

### The College of William & Mary

2010, BA, English, Philosophy, summa cum laude

### **Employment**

## emilyfuhrman.co

03 2015 -

Independent, multidisciplinary practice focused on visualization, mapping, and the design and development of datadriven graphics. Past engagements have encompassed academic research, data journalism, workshops, and creative collaboration. Select Clients: Chromat, Columbia University, Simons Foundation.

#### Huge

04 2014 - 03 2015, *Data Visualization Analyst* 

Owner of new data visualization capability at Huge. Responsible for partnering with analytics, technology, design, and user experience teams to develop visual analytical applications. Worked closely with clients to design visualization concepts for both print and web. Select clients: Google.

### **AdFin**

04 2012 - 04 2014, Data Artist / UX Developer

Responsible for designing the user interface of a dynamic analytics visualization terminal, from concept to production. Provided aesthetic and technical input on interactive visualizations throughout. Implemented static designs and visualization ideas in JavaScript. Acquired strong proficiency building interactive visualizations in D3.js.

#### **Booz Allen Hamilton**

07 2010 - 08 2012, Advanced Analytics Consultant

Responsible for designing and constructing interactive Flash-based data visualization tools. Created mockups and visualization concepts for lifecycle management platform and acquisition dashboard. Acquired self-taught skills in HTML, CSS, and Adobe Creative Suite. Select clients: Air National Guard, U.S. Air Force, U.S. Navy.

### **Booz Allen Hamilton**

06 2009 - 08 2009, Intern: Modeling, Simulation, Wargaming, & Analysis

#### Honors and awards

2010 Phi Beta Kappa Prize (William & Mary Department of English)

2009 Phi Beta Kappa Society

William & Mary Concerto Competition (First place, piano)

2006 James Monroe Scholar

Fellowships and research programs

James Monroe Scholarship Program: Summer Research Project Stockholm, Sweden
William & Mary University of Cambridge Summer Program Cambridge, England

# Notable projects

## "Theories of Everything, Mapped" for Quanta Magazine

https://www.quantamagazine.org/20150803-physics-theories-map/

Interactive visualization of the most difficult questions at the frontier of fundamental physics, and the most promising ideas put forth to solve them. Acknowledged and shared by WIRED, Scientific American, and Nature Physics.

#### Residencies

2011 Tokamak Art Residency, Helsinki International Artist Programme Helsinki, Finland

#### Installations

2015 Signal Gallery, The Coven Magazine Issue No. 4 + PAOM Virtual Fashion Show / Release Party

#### **Talks**

Columbia University Studio@Butler. "Introduction to D3.js." Workshop.Columbia University Digital Social Science Center. "Visualizing Geographic Data." Lecture.

# Collaborations and research groups

### Columbia University Group for Experimental Methods in the Humanities

Research Fellow. Collaborative participation in digital humanities efforts incorporating but not limited to interactive mapping, rapid prototyping, and data visualization. Moderators: Manan Ahmed, Alex Gil, & Dennis Tenen.

## Teaching experience

## HIST G8945, Borderlands Seminar (Prof. Manan Ahmed, S2015, Columbia University)

Co-teacher. Responsible for guiding and helping students with Leaflet and QGIS.

### Technical skills and proficiencies

### Languages

¡Query, JavaScript (D3.js), Processing. Working knowledge of: Python, R

### Markup languages

HTML5, CSS, Markdown. Working knowledge of: SASS

## **Frameworks**

Jekyll

### **Software**

Adobe Creative Suite CS6 (Photoshop, Illustrator, InDesign)

#### **GIS**

Leaflet. Working knowledge of: QGIS

### **Natural languages**

English, native; French, intermediate