EMILY FUHRMAN ef2512[at]columbia.edu emilyfuhrman.co

EDUCATION

Helsinki International Artist Programme (HIAP)

Columbia University Graduate School of Arts and Sciences New York, NY — M.A., Department of English and Comparative Literature 2016 The College of William and Mary Williamsburg, VA - B.A., English and Philosophy, summa cum laude 2010 Phi Beta Kappa, James Monroe Scholar PROFESSIONAL POSITIONS Two Sigma New York, NY - Product Manager, Modeling Engineering 2021 - Product Manager, Venn Platform 2019-2021 - Data Visualization and Product Design Lead, Venn Platform 2016-2019 Huge Inc. New York, NY - Data Visualization Analyst 2014-2015 **Booz Allen Hamilton** Arlington, VA - Consultant, Advanced Analytics 2010-2012 - Intern, Modeling, Simulation, Wargaming, and Analysis (MSWA) 2009 **ACADEMIC POSITIONS** Columbia University in the City of New York New York, NY — Adjunct Assistant Professor, Graduate School of Architecture, Planning, and Preservation (GSAPP) 2020 - Lecturer, School of Professional Studies (SPS) 2017-2020 - Spatial Research Intern, Digital Social Science Center (DSSC) 2016 **HONORS AND AWARDS** - Phi Beta Kappa Prize, William and Mary Department of English 2010 Phi Beta Kappa Society, Alpha Chapter of Virginia 2009 - First Place (Piano), William and Mary Concerto Competition, William and Mary Department of Music 2009 - James Monroe Scholar, The College of William and Mary 2006 **FELLOWSHIPS** - Research Fellow, Group for Experimental Methods in Humanistic Research, Columbia University 2015 **SOLO EXHIBITIONS** - Lossless, Ace Hotel New York (in conjunction with Discwoman and MoMA PS1), New York, NY 2016 RESIDENCIES

2011

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TEACHING EXPERIENCE

| ARCH 4122 "Mapping for Architecture, Urbanism, and the Humanities," Columbia University | 2020- |
|--|-----------|
| Graduate School of Architecture, Planning, and Preservation (GSAPP) | |
| — APAN 5800 "Storytelling with Data," Columbia University School of Professional Studies (SPS) | 2019 |
| APAN 5500 "Data Visualization and Design," Columbia SPS | 2017-2019 |
| — (TA) ARCH 6805/4122 "Mapping for Architecture, Urbanism, and the Humanities," Columbia GSAPP | 2016 |
| — (TA) HIST 8495 "Borderlands Seminar," Columbia University Graduate School of Arts and Sciences (GSAS) | 2015 |

SELECT SPEAKING ENGAGEMENTS

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

PUBLICATIONS

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.

TECHNICAL PROFICIENCIES

- JavaScript (D3.js, Leaflet.js), Processing; Working knowledge of: Python, R
- Adobe Creative Suite (Photoshop, Illustrator, InDesign), Figma, Tableau, Mapbox, QGIS

Languages Software

INTERESTS AND QUALIFICATIONS

- PADI Open Water Certified Diver

Outdoor