Samuel Hart Berman

207 Avenue B Apt. 7R New York, NY 10009 sam@hxrts.com 203-848-7152

Education

2010, Wesleyan University Bachelor of Arts Chemistry, Molecular Biology & Biochemistry Molecular Biophysics Certificate

Research

2016–Present, Sloan Kettering Institute, Sadelain Group

2015, Sloan Kettering Institute, Filho Group

2011–2014, Sloan Kettering Institute, Brennan Group

2009–2011, Wesleyan University, Beveridge Group

Publications

FOAM Technical Whitepaper, FOAM Space. R. J. King, K. Josefsson, S. H. Berman. May. 2018.

The Somatic Genomic Landscape of Glioblastoma. Cell. 10 Oct. 2013 (Vol. 155, Issue 2, pp. 462-477). C. W. Brennan, S. H. Berman et al.

Quantitative Assessment of Intragenic Receptor Tyrosine Kinase Deletions in Primary Glioblastomas: Their Prevalence and Molecular Correlates. Acta Neuropathologica. 29 Nov. 2013 (Vol. 127, Issue 5, pp. 747–759). E. R. Kastenhuber, S. H. Berman et al.

Massively Parallel Sequencing Analysis of Synchronous Fibroepithelial Lesions Supports the Concept of Progression from Fibroadenoma to Phyllodes. npj Breast Cancer. S. Piscuoglio, S. H. Berman et al.

Professional Experience

2014–present, Avant.org, Founder & Editor-in-chief 2013–2014, Museum of Modern Art PS1, Installation & Technical Consultant 2013, 319 Scholes Gallery, Technical Director

Lectures

2018, Decentralization as Texture, Trust, Berlin 2018, Artificial Scarcity, MIT Media Lab, MA 2017, Open Source Feeds, Pioneer Works, NY

Exhibitions

2018, *Proof of Work*, Schinkel Pavillon, Berlin 2017, *People Pie Pool*, Performa, NY 2016, *PAN Showcase*, Institute of Contemporary Art, London 2016, *Åzone Futures Market*, Guggenheim Museum

Curation

2018, Ethereal Arts NY 2018, Ethereal Summit, NY 2018, Internet Archive Decentralized Web Summit, SF Mint, San Francisco 2017, Øx, Ethereal Summit 2017, NY 2017, Cybernetics Conference, Prime Produce, NY 2017, Trust and Believe, Eyebeam, NY