

Quincy Bock

760.846.3474 • QuincyBock@post.harvard.edu
www.QuincyBock.com

Education

Parsons The New School

New York, NY | 2012-14
MFA in Design & Technology, GPA: 3.94

Harvard University

Cambridge, MA | 2007-11
BA in Visual & Environmental Studies, cum laude

Relevant Experience

Interaction Design Consultant at the **Salk Institute**

San Diego, CA | 2016-17

Designed food and activity tracking app applying circadian rhythm research in commercial setting - Managed dense data set - Information architecture restructuring, new functionality, wireframing, graphic and interaction design - Liaised with stakeholders and developers

Interaction Designer at **Unified Field**

New York, NY | 2014-16

Information architecture, wireframing, mockups, interaction design, prototyping, graphic design and development for interactive educational installations and exhibits

Select clients: Graceland, National WWII Museum, Jetblue, Computer History Museum, Related, Ruben H Fleet Science Center, Cleveland Museum of Natural History, CUNY

Adjunct Professor at **Parsons** teaching programming course: Creative Computation Lab

New York, NY | Fall 2014

Created curriculum covering HTML, CSS, JavaScript, C++ and physical computing - Helped students realize their projects beyond the scope of the class

Intern at **Xerox PARC**

Palo Alto, CA | Summer 2013

User experience and interaction design in the Design in Innovation Services Group - UX and UI research, interactive data visualizations and prototyping for major municipal infrastructure projects and employee benefit portal provider

Designer and Board Member at the **USA Science and Engineering Festival**

San Diego, CA and Washington, DC | 2010-present

Produce original interactives, videos and graphics for website, posters and mailings - Orchestrated K-12 speaker outreach program with schools, teachers & science speakers

Skills

Software: Adobe Creative Suite, Motion, MS Office, File Maker Pro, Quicken, Final Cut Pro, Maya

Development: HTML 5, CSS, JavaScript, PHP, Processing, Java, Arduino, C++, OpenFrameworks, ActionScript 3

Awards

Hoopes Prize – highest academic honor at Harvard College, awarded for the most outstanding undergraduate scholarly work or research.

James Bryant Conant Prize – for the best essay or project submitted as regular course work in General Education at Harvard on a subject of scientific interest. My project, nominated by my professors, was the first non-written work ever to receive the prize. https://www.youtube.com/watch?v=a4UW_p_IV3g

Albert Alcalay Prize – awarded to the best student in Visual and Environmental Studies as judged by the departmental committee.

All-American Athlete – earned All-American honors for Sailing as well as one 2nd place and one 3rd place team finish nationally.