Dredge Research Collaborative 2016 Summer Internship

The Dredge Research Collaborative is seeking summer interncollaborators in NYC to study and document sediment management and design practices across America's four coasts.

The 2016 internship will begin the second week of June with DredgeFest California, where interns will participate and assist with site visits, tours, workshop, and symposium events. Interns will be provided flight and housing at the event. For the duration of the summer, interns will work in New York City with DRC members, participating in a visual research workshop to synthesize ideas explored in past DredgeFest events, including DredgeFest California. The summer work will culminate in a publication scheduled to be released in Fall of 2017.

The workshop will meet three to four days a week in Brooklyn, NY from mid June to late August during the summer of 2016. The internship is unpaid; housing in NYC will be provided by a separate entity. Vehicular transportation and lodging at DredgeFest California will be provided at no cost to interns. The Dredge Research Collaborative is an all-volunteer non-profit organization; participating as an intern-collaborator is an opportunity to interact with a national network of landscape architects, architects, and writers interested in sediment practices. Find out more about us at http://dredgeresearchcollaborative.org/accelerated-sediments/.

Our ideal candidates are current students or recent graduates in landscape architecture, architecture, urban design, and related disciplines. Applicants should be self motivated, collaborative, and have strong visual research and drawing skills.

To apply, send a cover letter, resume, and work samples to genevawirth@gmail.com. Applications should not exceed 10 MB. **Applications will be accepted and reviewed on a rolling basis until May 6th at 5pm.**

The Dredge Research Collaborative is an all-volunteer non-profit organization that investigates human sediment handling practices, through publications, an event series, and various other projects. Find out more at http://dredgeresearchcollaborative.org.

