

MICHAEL BRANDON JONES

National Science Foundation Alexandria, VA 22314

Work: 703-292-4713 Personal: 202-213-5118

mbjones@nsf.gov

doctor.brandan06@gmail.com

OBJECTIVE

To advance the cause of utilizing multiple perspectives and approaches to address the environmental concerns, issues and problems facing society.

EMPLOYMENT

- March 2016-Present: **Program Director** National Science Foundation. Geosciences Directorate.
- March 2009-March 2016: **Fellowship Programs Manager** United States Environmental Protection Agency. Office of Research and Development (National Center for Environmental Research - NCER).
- September 2011-March 2016: **Agency Representative**, The White House's Office of Science, Technology and Policy's Federal Committee on STEM.
- December 2013-February 2015: **Program Director - Detailee**, National Science Foundation (NSF). Education and Human Resources Directorate (Division of Graduate Education).
- February 2014-August 2015: **Program Lead**, United States Environmental Protection Agency. Office of Research and Development, Sustainable and Healthy Communities National Research Program's Environmental Innovation and Sustainable Education (EISE) Program.
- October 2012-2014: **Assistant Center Director for Ecosystems Research**, United States Environmental Protection Agency. Office of Research and Development/NCER.
- October 2012-December 2013: **Matrix Interface**, United States Environmental Protection Agency. Office of Research and Development/NCER.
- November 2004-May 2009: **Global Ecology Program Manager/Project Officer** United States Environmental Protection Agency. Office of Research and Development/NCER.
- November 2003-2004: **Postdoc Contractor**, United States Environmental Protection Agency. Office of Research and Development/NCER.

TECHNICAL PREPARATION

- May 2000: **Research assistant**, University of Delaware (Deep Sea Submersible ALVIN cruise).
- January 1993: **Research Assistant**, University of Delaware, Costa Rica research team.
- Summer 1991: **Research Assistant**, Field Study, Brooks Mountain Range, Alaska.
- Summer 1990: **Research Assistant**, MBRS program, Lincoln University.
- January 1990-April 1990: **Research Assistant**, MBRS program, Lincoln University.
- March 1990-April 1990: **Intern**, Chesapeake Bay Foundation.

EDUCATIONAL ACTIVITIES

- January –December 2008: **Adjunct professor**. Trinity University, Washington DC.
- July 2001 - 2003: **Field coordinator**. University of Delaware's Marine Advisory Service.
- October 2001: **Educational Coordinator / Reporter** for Extreme 2001 ALVIN cruise.
- September 1994-July 1999: **Certified Secondary Educator (H.S. Science Teacher)**, Prince George's County Public Schools (MD).
- March 1993: **Educational Consultant** for University of Delaware's Marine Advisory Service.

EDUCATIONAL PREPARATION

- 2003 - PhD, Marine studies. University of Delaware, College of Earth Ocean and Environment.
- 1994 - MS, Marine Studies. University of Delaware, College of Earth Ocean and Environment.
- 1991 – BA, Biology. Lincoln University, PA (HBCU).

AWARDS

- May 2019: Director's Award. Anti-harassment Working Group. National Science Foundation.
- October 2014: Presidential Award for Outstanding Achievement. University of Delaware.
- June 2014: Assistance Management Team Award. U.S. EPA/Office of Acquisition and Resource Management.
- March 2012: EPA Region 3 Peer Award.
- June 2009: Exemplary Leadership in National EEO Agency Award (Promoting diversity). U.S. EPA.
- June 2009: EPA Region 10 Peer Award.
- April 2008: Springfield City Schools Alumni of Distinction Award.
- April 2005: Exemplary Leadership in National EEO Agency Award (Promoting diversity). U.S. EPA.
- August 2003: Presidential Management Intern Finalist.

SYNERGISTIC ACTIVITIES

Numerous invited presentations, posters, panels and sessions

* **Director.** Board – American Geophysical Union.

* **Director.** Board - Environmental Leadership Program.

* **Member.** Dean's Advisory Committee for U of Delaware's College of Earth, Ocean and Environment.

PROFESSIONAL

American Geophysical Union (AGU)

American Meteorological Society (AMS)

Association for the Sciences of Limnology and Oceanography (ASLO)

Beta Beta Beta Honors Society

Beta Kappa Chi Scientific Honors Society

Geological Society of America (GSA)