

# Anthony DiSpezio

315 E. 31st  
Savannah, GA 31401  
508.360.8196  
anthonydispezio@gmail.com

*"From webpage design to graphic design to photography, Anthony expertly took difficult science concepts and rendered superior learning tools for JASON's graduate courses. Anthony excels at handling multiple tasks assigned to him on short deadlines delivering superior results."*

Peter G. Haydock

## **National Geographic: The JASON Project**

Vice President of Curriculum and Professional Development

## **AREAS OF EXPERTISE**

Teaching & Instruction, Web Development, Graphic Design, Sound Design, Music Production, Advanced Programming, Photography, Videography

## **EDUCATION & CREDENTIALS**

Bachelor of Fine Arts *cum laude*  
Savannah College of Art & Design, Savannah, GA, 2009, GPA 3.69

Digital Media Academy: Modeling I & II  
Stanford University, Stanford, CA

## **CAREER EXPERIENCE**

National Geographic Society: The JASON Project – Washington, DC  
*Graphic Designer, Web Developer, Animator and Course Administrator*

Produced course content and layouts for over thirty educational courses

- Designed and programmed the layout for the award-winning, online, graduate course "Operation: Resilient Planet."
- Created a series of 20 animations for the "Conceptual Physics" course
- Served as Blackboard Administrator, maintaining course structures and database archives.

American Chemical Society – Washington, DC  
*Animator*

Designed and animated a series of twenty-five animations to coincide with courses and lectures based on molecular science.

Woods Hole Oceanographic Institute: Sea Grant – Woods Hole, MA  
*Graphic Designer, Web Developer and Programmer*

Utilized my skills as a graphic designer, programmer, and web developer accomplish both standard web sites

- Designed, Animated, and Programmed the Virtual Beachcomber, an educational flash micro-site aimed at marine-life education. Developed in series with "The Beachcomber's Companion," a beach wildlife guide.
- Lead designer and web developer for MarineCareers.net, an educational site designed to educate viewers about careers in marine sciences.

The Discovery Channel – New York, NY  
*Teaching Assistant*

Assisted in the production of a live Discovery Channel workshop.

Cornell University – Isles of Shoals, ME  
*Teaching Assistant*

Assisted in the logistics and production of a three-day family marine science course on the Isles of Shoals in Maine.

The JASON Project – Milwaukee, WI  
*Teaching Assistant*

Assisted in the production of JASON Project workshops at the JASON annual meetings in Milwaukee, Wisconsin.

The JASON Project – Washington, DC  
*Videographer*

Cameraman for the JASON summit on Operation: Resilient Planet at National Geographic headquarters in Washington DC.