

Zevensuy Rodriguez

Objective

Creating and exploring physical interaction using diverse means such as print, video, web, 3D modeling and sculpture.

Projects

Gestios: is a web application that aids exhibit designers and artists in creating touchscreen-based gestural interfaces that control hardware in interactive installations.

<http://www.gestios.com>

Lumilife: is a solar powered lantern that during the day sleeps and charges and comes to life with breath and light at night. It uses a nocturnal circuit and a motor control circuit to light up and bellow the lamp.

<http://www.zevenrodriguez.com/blog/lumilife/>

Work Experience

(August 2011 - Present) - NYU Interactive Telecommunication Program Fellowship, in charge of staff coordinating and teaching workshops for the Physical Computing (Electronics) Lab and Fabrication Studio which includes 3D printer, Laser Cutter and CNC machine.

(October 2008 - July 2009) – Webmaster for the University of Miami’s School of Communication, which included maintenance for the main site (30,000 visitors/Mo), Cosford cinema(5,000 visitors/Mo) and coordination between Staff and Faculty for content creation.

(January - August 2008) - Web developer and producer of <http://npsrecruitmentevent.org/>, a joint project with the School of Communication and the National Parks Service. Responsibilities included site creation and serving as a liaison between students, professors and the National Parks Service.

(January - May 2008) - Assistant producer for <http://www.fishatbay.org/>, a web-documentary of the causes of fish depletion.

Broadcast Education Association (BEA)’s Student Competition, 2009, Student Interactive Multimedia Group, 3rd place. Society of Professional Journalists, 2008 Region 3: Mark of Excellence Award, 3rd place in recognition of outstanding accomplishments in collegiate journalism in the category of Online In Depth Reporting

Contact

Zeven@zevenrodriguez.com
zevenrodriguez.com
(305) 798 7467
94 Meserole St Apt 3A
Brooklyn, NY 11206

Education

Masters - NYU Interactive Telecommunication Program M.P.S.

Bachelor - University of Miami Visual Communication B.S.C.

Languages

Fluent in Spanish, Java/Processing, Arduino, Python, Ruby/Sinatra

Fabrication

Laser Cutting, CNC, Mold making, clay modeling, welding, woodworking

Programs

AutoDesk’s Combustion and Maya, Adobe Master Collection Suite, and Apple Final Cut

Additional Activities

Instructor for Photoshop, InDesign, and Illustrator workshops graduate and professional level.

Repair electronics and refinish guitars and basses