

TIMOTHY JORDAN

www.timothyjordan.com - timothy@timothyjordan.com

Faculty Positions

Fall 2008 - Present, Lecturer, Academy of Art University, San Francisco
Summer 2006 - Present, Seasonal and Contract Lecturer, Digital Media Academy
Winter / Spring 2008, Artist in Residence, Laney College
Fall 2007, Artist in Residence, Laney College
Spring 2007, Lecturer, Theater Department, University of California, Santa Cruz
Fall 2005 - Spring 2006, Student Lecturer, Writing Department, University of California, Santa Cruz

Courses Taught

MS: Time based media scripting, Academy of Art University
MS: Group Directed Study (Advanced Scripting), Academy of Art University
Interactive Advertising 2, Academy of Art University
Online Group Directed Study (Advanced Scripting), Academy of Art University
Scripting Workshop, Academy of Art University
Individual Directed Studies, Academy of Art University
MS: Interactive Advertising, Academy of Art University
Flash ActionScript and Programming, Digital Media Academy, Stanford
Creating a Website with Flash, Digital Media Academy, Stanford
Flash Animation and ActionScript, Digital Media Academy, Stanford
Game Programming, Advanced, Digital Media Academy, Stanford
Online Game Design with Flash and ActionScript, Digital Media Academy, Stanford
Flash Animation and ActionScript, Digital Media Academy, Stanford
Media Design for Live Theater, University of California, Santa Cruz
Broadcasting, University of California, Santa Cruz

Teaching Assistantships

Fall 2005 - Spring 2006, Barnstorm by Danny Scheie and David Cuthbert
Spring 2005, Chautauqua by Doug Holsclaw
Winter 2005, Development of Theater Arts by Jim Bierman
Fall 2004, Playwriting by Jim Bierman
Spring 2004, Playwriting by Jim Bierman
Winter 2004, Dramatic Theories by Peter Mostkoff
Fall 2003, Stand-Up Comedy by Doug Holsclaw

Education

University of California Santa Cruz, Digital Arts and New Media M.F.A., 2006
University of California Santa Cruz, Theater Arts Graduate Certificate, 2004
University of California Santa Cruz, Computer Engineering B.S., 2003

