

Dedi Hubbard

<http://kweerious.com> :: kweerious@gmail.com

Education

New York University Masters 2005, Interactive Telecommunications

University of California, Santa Cruz

Bachelors of Arts 2003, Computer Science

Bachelors of Arts 2003, Film & Digital Media

Harvey Mudd College 1998-2000, Computer Science

Skills

Personal hard working, dedicated, strong attention to detail

Technical Windows, Linux, Mac; networking, administration, security; web standards

Programming/Languages Python, Django, Ruby, Rails, PHP; Javascript; Java, C, C#

Work Experience

2008-Present **Women's Flat Track Derby Association** Nerd Herd Chair/IT Director

Provided expertise in all technical matters for the international organization.

Led a technical team of volunteers with the development, maintenance and rollout of new servers and applications.

2006-Present **Workstate Consulting** Senior Developer

Refactored a large Rails codebase for better performance for V-Day.

Implemented an optimized static site to Victoria Secret's strict standards and developed scripts for automated deployment on Akamai-based hosting.

Developed frontend pages in Rails with an API working against a Java backend during MoMA's recent redesign.

Built a Java/TestNG Selenium based harness into OCLC's existing build process.

2006 **NYU Interactive Telecommunications Program** Adjunct Asst. Professor

Developed and taught a course on agile web practices and Ruby on Rails as an intense six week summer session.

2005-2006 **NYU Interactive Telecommunications Program** Resident Researcher

Guided students through the programming aspects of their projects and worked on internal applications and research projects.

2004-2005 **Ford Foundation** Consultant

Provided an automated solution for conversion and publishing of recent articles.

2003-2005 **NYU Tisch School of the Arts CIT** Special Programs

Refactored the TSOA website from a table-heavy design to CSS based standards.

2002-2003 **UCSC Arts Division** Arts Computing Assistant

Provided technical support and training for 100+ faculty.