

Kenneth Oum

3825 Hamilton St. Apt. #2, Philadelphia, PA 19104 | kennthoum@gmail.com | 717.304.5338
www.kenoum.com

EDUCATION

Drexel University, Philadelphia, PA

Bachelor of Science / Master of Science in Digital Media. GPA: 3.66/4.0

Anticipated: June 2009

Related course work:

Design I & II, Visual Communications, Typography, Computer Programming I & II, Multimedia Authoring, Advanced Interactivity for Internet, Scripting for Game Development, Advanced Hybrid Interactivity, Interactive TV DVD-ROM, Advanced Applications in 3D Interactivity, Immersive World Building, Gaming I & II, Art/Techniques Digital Compositing, Matte Painting, Particle Systems/Artificial Intelligence for Special Effects

Computer Skills:

Design Software: Adobe Photoshop, Adobe Illustrator, Adobe InDesign

Multimedia and Digital Video Software: Adobe Flash, Adobe After Effects, Autodesk Maya, The Foundry Nuke, Unity3D, Apple Final Cut Pro, Audacity

Desktop Publishing / Web-editing: Macromedia Dreamweaver, Microsoft Office Suite

Languages: PHP, AS3, HTML, C++

EXPERIENCE

Drexel University, Philadelphia, PA

Game Project Manager/3D Modeler, Digital Media Department

September 2008 - present

- Led a team of eight that developed a 3D situational learning simulation game for teachers
- Managed the project with a 6 month production deadline
- Evaluated the performance of team members and updated producers on progress
- Modeled and textured 3D assets for the classroom environment
- Worked on solving issues in the production pipeline within the game engine

Cubist Media Group, Philadelphia, PA

Intern, Interactive Department

March 2006 – September 2006

- Created interactive flash site components for websites
- Developed PHP based content management system for company project management
- Produced 3D assets and animations for commercial spots
- Quality checked DVD menus and other video content
- Maintained computer systems and video equipment

AWARDS AND HONORS

- Philly Game Jam 2009 "Most Innovative Game" Award Winner
- LazyBrains (Senior Design Project), a Functional Near Infrared-based Brain/Computer Interface product, featured in Wired Magazine Blog, Los Angeles Times, Philadelphia Inquirer, and CBS-3 (Philadelphia), 2008
- Comcast Broadcasting Excellence Award, 2004
- 2nd Place Karate National Competition Salt Lake City, 2002

ACTIVITIES

- Ishinryu Karate
- Drexel Chapter Siggraph Member
- Drexel Free Style Slalom Skating Club