

Greg White

Permanent Address: 9 Field Ave., York, ME 03909

Home: (207) 363-8151

Email: gmw0113@rit.edu

Cell: (207) 332-8660

OBJECTIVE

To obtain employment that will utilize and increase my knowledge and computer skills.

SALARY DESIRED

40-60+k

EDUCATION

Rochester Institute of Technology, Rochester NY

Bachelor of *New Media: Interactive Development*

GPA: 3.000

RELEVANT COURSES

2D Design	Intro to Multimedia	Science and Technology Values
Discrete Math I & II	Time Based Imaging	Programming for Technology I
Human Factors	New Media Perspectives	Elements of Graphic Design
Typography for New Media	Imaging for New Media	Cross Media Publishing
Data Analysis	Intro To Auto Des & Mfg	Programming for New Media I & II
Network-Based Multimedia	Technology Transfer	Cognitive Psychology
Programming for WWW	Dig Audio & Comp Music	Digital Video for the Web

COMPUTER SKILLS

Languages: HTML, CSS 3.0, Java Script, Action Script, PHP, JQuery.

Environments: Windows, Mac

Applications: Microsoft: Word, Power Point, FrontPage, Visio, Visual Studio 2008

Adobe: Photoshop CS4, Illustrator CS4, InDesign CS4, Flash CS4, Dreamweaver CS4, Bridge, and Premiere CS4.

Apple: iMovie, Final Cut Pro, Pro Logic

PROJECTS / SKILLS

- Creation of online HTML, PHP, and .NET pages using content management systems, CSS, and Java/JQuery scripts.
- Digital video and audio creations for online viewing: recorded and streamed.
- Flash Projects including free hand animations, action script assisted animations, and dynamic loading slideshows through XML.
- Adobe Illustrator vector based graphics including posters, greeting cards, and 2D models.
- Photoshop manipulation of digital and analog images and photo's including restoration, color correction, and creation.

REFERENCE

Jane Connolly - Silver Oven Studios

Six Months of Co-op from 2007-2008

Full Time: 2009

Duties: While at Silver Oven, I worked in a team based setting to design, maintain, and edit websites for large corporations. Sites were using a combination of Flash CS3, HTML, CSS, PHP, and JavaScript.