

Ryan W. Boros
33105 Avondale St., Westland, Michigan 48186
734.904.9332 – www.coyotewolf.com – rboros@coyotewolf.com

Objective To find a senior-level interactive development position that allows for creative input.

Experience

Web Programmer

Media Genesis – Troy, Michigan
May, 2007 – present

- Designed functional, interactive templates from design comps and motion samples for use in building web-based training courses.
- Designed and implemented Flash interactivity for use in web-based training (WBT) for Chrysler, Jaguar, Mazda and GM.
- Implemented Flash for use in interactive web sites for Hayes-Lemmerz, Aristeo, and Media Genesis.
- Proficient in Macromedia Flash CS3, ActionScript 2.0, XML, and Adobe Photoshop CS3.

Contract Flash Developer

Raytheon Professional Services – Troy, Michigan
October, 2005 – April, 2007

- Created and updated Flash animations for use in web-based training (WBT) for GM, Isuzu, Caterpillar, and ACDelco.
- Provided project management for the flash development phase of course development.

Freelance Website Developer

October, 2000 – present

- Provided Director programming updates for interactive CD-ROMs for GM University and Eaton.
- Designed and maintained websites for small commercial businesses and non-profit organizations.
- Proficient in Macromedia Dreamweaver, Adobe Illustrator, (X)HTML coding, W3C standards, CSS, Javascript, PHP, Visual Basic .NET, Perl, MySQL, and developing for current web browsers.

Multimedia Developer

OmniMedia Group – Ann Arbor, Michigan
June, 1999 – May 2005

- Project manager for the interactive training kiosk Skills Central: programmed entire training system; integrated audio-visual features and installed hardware; recommended content and development improvements; designed kiosk; participated in prospect demonstrations and client orientations; tested equipment and software; made advancements in the training system.
- Programmer for the interactive music teaching software Hearing Tonal Music: played a major part in development of the sound playback technology to utilize sample orchestral sounds.
- Developed interactive racing games for the Saturn Ion and the GM Performance Tuner Tour
- Provided technical support for the UAW-GM Road to Tomorrow traveling exhibit at various GM manufacturing plants.
- Designed and programmed kiosks for Dana Corporation, DaimlerChrysler, the Automotive Hall of Fame, Women's Health Magazine, Delphi, and UAW-GM.
- Installed hardware displays for events including the SAE International Show, North American International Auto Show, Chicago Auto Show, New York Auto Show, South Florida Auto Show, Republican National Convention, Democratic National Convention, Camp Jeep and the AFL-CIO Union Industries Show.
- Proficient in Macromedia Director/Lingo, Sonic Foundry Sound Forge, MS Office, Adobe ImageReady, and Premier, Avid editing, MPEG/AVI codecs and encoding, and development for both PC and Mac platforms.

IT Support Technician

University of Michigan Hospital – Ann Arbor, Michigan
October, 1998 – June, 1999

- Diagnosed and provided troubleshooting for IT hardware and software problems throughout the University of Michigan Medical Campus.
- Installed new computers and replaced/reinstalled problematic systems.

Education

Eastern Michigan University, Ypsilanti, Michigan
1994–1998

- Bachelor of Science, Broadcasting/Computer Science double major, Mathematics minor, 1998, 3.55 GPA
- Graduated *Cum Laude*, with Honors in Basic Studies.