



I like to make things. I particularly like to make things that move and change over time because to me, still stuff is boring. Whether I'm making websites more interactive with JavaScript, developing particle effects in After Effects, or writing Python to track movement patterns of people, I want it to be engaging and most importantly I want you to engage it. It is not only my profession but my pleasure to continually develop cutting-edge web motion technologies and to invent intuitive, beautiful, meaningful, and fun ways to use them.

My name is Troy. Life is not static. Neither is my work.

PROFESSIONAL EXPERIENCE

Lead Interactive Web Developer

MMGY Global, Kansas City, MO

June 2011 to present

MMGY Global is the largest and most integrated travel marketing firm in the world. Their mission is simple: help travel companies grow revenue by motivating their customers. At MMGY, I was an expert Interface Developer that worked as part of a dynamic team to conceptualize, create, produce, and extend overall brand and design direction online. On a day-to-day basis, I constantly pushed for innovation and excellence within the company by mentoring junior developers, introducing new technologies, and reimaging ways to communicate.

- li Developed our company's first truly responsive websites that continually evolve to utilize new web technology trends.
- Key player in our laboratory team which discovers new technologies, new uses for existing technologies like Arduino, and invents ways to apply these practices to our clientele.
- Stream-lined workflow and reorganized the development process to enhance work sharing, improve interdisciplinary collaboration, and increase profitability.
- Direct collaboration with Art Directors, Copywriters, Designers and other Developers to ensure best practices for optimized web performance and memorable end-user experience.
- Internal coordination with sales, project managers, and project staff to develop budgets, timelines, storyboards, and risk projections associated with advanced multimedia applications and animation.

MultiMedia Director

Salva O'Renick, Kansas City, MO

July 2005 to 2011

Salva O'Renick is a sales and marketing communications firm with a strong focus on financial and animal health clientele. At Salva O'Renick, I spearheaded all project responsibilities covering motion and audio, working primarily with Flash content for the web. In order to provide rich media solutions for our clients, it has been necessary that I maintain a deep technical knowledge of web animation techniques, applications, and languages, such as Actionscript. My technical capabilities have allowed me to develop cutting-edge, resellable applications that have revolutionized how Salva O'Renick produces and markets video and interactive animation.

- Expanded the company's multimedia service offerings by enriching my Flash expertise through the use of advanced Actionscript capabilities for server communication and dynamic, code-based animation.
- Headed the development of a resellable application that allows the end-user to intuitively load and customize Adobe InDesign documents within a Flash framework for national print distribution, a process that included direct communication with Adobe during the beta iterations of Text Layout Framework. As a result of this communication, Adobe incorporated changes to the Text Layout Framework to address issues encountered during the development of this application.
- Kicked-off the company's development of Flash-based video games for event and product promotion for both the internet and mobile devices.
- Defined an optimized method of delivering video on the web that includes compression-centered production techniques and consultation to educate individual clients on web-based video options, such as streaming versus progressive server setups, as well as developed a re-skinnable Flash video player.

- Developed a navigation manager used across multiple websites that provided Flash with a smooth response to back and forward browser commands and deeplinking that pre-dated SWFAddress capabilities.
- Rebalanced the working relationship between design, programming, and production through the introduction and promotion of agile development concepts, successfully transforming the traditional "assembly line" into a true interdisciplinary process, which results in greater efficiency in project development.

Graphic Designer

Image Technologies Corporation, Kansas City, MO

December 2000 to July 2005

ITC is a full resource production company that specializes in all technical and promotional aspects of large corporate meetings and conventions. Their client base includes: Cerner, Ford Motor Company, Hallmark Cards, and Sprint. At ITC, I single-handedly built and operated a client-based graphic design department from the ground up, including multimedia and creative video production. Additionally, I introduced the use of 3D graphics modeling to pitch detailed set designs to clients through the use of Autodesk Maya. My responsibilities included extensive use of production equipment, development of client newsletter's and email templates, and design of client websites.

EDUCATION

Bachelor of Arts in Studio Art - Photograpy/Graphic Design

University of Missouri Kansas City - Awarded 2003.

Bachelor of Arts in Communications - Mass Media

University of Missouri Kansas City - Awarded 2003.

Associate of Arts

Metropolitan Community Colleges, Lees Summit, Missouri - Awarded 2001.

TECHNICAL KNOWLEDGE BASE

- Object oriented programming concepts and coding, primarily with JavaScript, Python and ActionScript.
- Agile Development practices and knowledge to develop clean, refactored, and reusable code.
- Web languages and communication, such as JavaScript, Python, SQL, HTML and CSS.
- Web Development from conceptualization, design, front-end development and backend-development.
- Working knowledge of the Django framework.
- Use and development of fully robust content management systems.
- Linux web server barebones setup, optimization, and automated deployment.
- Adobe products: Flash, Photoshop, Illustrator, After Effects, Premiere, and Audition.
- Computer hardware modification and trouble shooting from both low and high levels.
- Production and post-production equipment and processing for video production and photography for professional client-based projects with small teams.
- Dabbler in microcontroller and microcomputer technology prototyping using Arduino, Raspberry Pi, Beaglebone, and electronic and mechanical components.

References furnished upon request