MATT LINFORD CREATIVE DEVELOPER + INTERACTIVE DESIGNER

Professional Experience

2011 - Present

Web Application Developer

Disney Interactive Labs, Burbank, CA

Core member of an elite team of developers and designers tasked with innovating and rethinking the Disney brand across all digital mediums. Led the front end engineering effort on the largest, most complete rearchitecture of Disney.com to date. Managed a small team of talented engineers changing the way Disney approaches the web and mobile devices. Agile software development with modern web technologies. Research and rapid prototyping of emerging technologies for immediate and future projects. Interactive user experience development and design to deliver engaging experiences across all platforms.

2008 - 2011 Interactive Designer

Disney Interactive Media Group, North Hollywood, CA

Flash ActionScript/AIR/Flex and JavaScript development on the flagship website Disney.com. Native mobile development for iOS (Objective-C) and Android (Java). Cross platform app and game development with Adobe AIR, Unity, and HTML5. Research and development of emerging web and mobile technologies.

Undergraduate Creative Associate

Walt Disney Internet Group, North Hollywood, CA

Flash and JavaScript development on the flagship website Disney.com. User experience design, wireframing, and page layout. Creation of interactive digital toys aimed at engaging with guests and enhancing their online experience. Executive summaries and presentations of upcoming creative team initiatives.

Additional Experience

Creative Developer + Interactive Designer 2004 - Present

Stormcrow Studios, Bakersfield, CA

Freelance development; sites, games, and mobile. JavaScript and HTML5 development focused on rich interactive experiences utilizing CSS3, Canvas, and WebGL. Web application development with Node.is, Ruby, and Python. Creative coding with Processing, openFrameworks, and Cinder. Flash ActionScript/AIR.

Contact Information

website: mattLinford.com hello@mattLinford.com email:

661.703.2510 phone:

Education

BFA: Digital Media Art

CADRE Laboratory for New Media, San Jose State University

Skills

Web Apps ActionScript Game Design Mobile Dev Flex User Experience Java

JavaScript (Processing) HTML5 C++ WebGL (oFx + Cinder) Ruby

MS Office iWork Node.js

Adobe CS

Sinatra

Python

Ruby on Rails OSX Flask Linux Windows Django

References

Available upon request.