Amy Thomas

Experienced Visual Designer

(980) 505-7779 amy@designamy.com www.designamy.com

Career Development

Stanford University, School of Medicine, Department of Radiology, CA

Visual Designer (2010 - Present); Temporary Visual Arts Specialist (2008 - 2010)

- Design and develop approximately 15 novel, user focused, mobile-friendly websites annually
- Manage 35 existing websites across the department (Drupal, WordPress, Adobe Experience Manager, HTML)
- Act as primary contact for design services for the Department of Radiology
- · Create prototypes and deliver associated css/html files ready for import into software
- Produce approximately four 3D cover designs per year, with an journal acceptance rate of 75%
- Design and produce more than 35 graphic design projects annually (brochures, flyers, booklets, signage, etc)
- Provide video editing/post-production for 3 events per year
- Create illustration designs for more than 10 grant applications and journal submissions per year
- Conduct informal user feedback sessions and data collection for existing and new web properties
- · Provide web and graphic design consultation services for faculty and staff

Freelance Web and Graphic Designer, CA and NC Graphic Designer/Web Designer/Owner (2003 - 2020)

· Provide design and development services for websites in the health and wellness industry

IBM, San Jose, CA

UI Designer / Visual Design Software Engineer (2000 - 2003)

• Act as primary UI designer on a team that achieved 3 patents for graphical user interfaces in software products

Education

BA, Design and Visualization (2002) and AAS, Computer Graphics (2001)

Silicon Valley College (1999-2002); DeAnza College (1998); Cogswell Polytechnical College (1995-1996), CA

Achievements

US Patents for UI Designs (Amy Morris):

- 2007, IBM <u>US Patent 7305418</u>: Selecting and showing copy pairs in storage subsystem copy services graphical user interface
- 2008, IBM <u>US Patent 7350000</u>: User interface for representing logical path information and displaying available adapters in a storage subsystem
- 2009, IBM <u>US Patent 7523408</u>: Representing status information in a storage subsystem copy services product

Skills

- Adobe Creative Suite (InDesign, Illustrator, Photoshop, After Effects, etc.)
- · Drupal, Wordpress, AEM
- HTML / CSS / Visual Studio Code
- Cinema 4D, Daz 3D, Strata 3D
- Figma, Prototyping, Wireframes
- Web design and development, UI/UX Design
- Illustration and 3D Graphics
- · Graphic Design
- Project Management (certification in progress)