Don Chesnut

Full Stack Web Developer

859-338-8315 donches3@arrayschool.com

4112 Rangeview Drive, Cheyenne, WY 82001

SUMMARY I am a graduate of the Full Stack Web Development program at Array, School of Technology and Design. I am also an experienced computer animator with a specialization in scientific and technical animations. I am looking to leverage my extensive and varied background in digital content creation into a development position.

EXPERIENCEDIGITAL STUDIO ASSOCIATE, Lexington Public Library
April 2013 - June 2016, Lexington, Kentucky
Assisted people in the use of computers and media technology.
Taught classes on the use of various media software.
Managed and maintained a dozen Mac Pro computers.

VOLUNTEER, Newton's Attic April 2011 - June 2016, Lexington, Kentucky Engineering mentorship for teens using hands-on building projects to engage youth in STEM education.

COMPUTER ANIMATOR, Digital Radiance January 2005 - December 2010, Huntsville, Alabama Created educational and technical animations to convey complex ideas in a form easily understood by the general public and used video game technology to teach math and science.

CAD OPERATOR, Integrated Sign and Graphics July 1999 - September 2001, Lexington, Kentucky Commercial Signage Manufacturing Converted artistic design intents into manufacturable designs. Generated precise tool paths for CNC router table.

EDUCATION ARRAY, SCHOOL OF TECHNOLOGY AND DESIGN

October 2016 - April 2017, Cheyenne, Wyoming Full Stack Web Developer program

ART INSTITUTE OF PITTSBURGH

October 2001 - September 2004, Pittsburgh, Pennsylvania Bachelor of Science in Media Arts and Animation

| HTML | CSS | SCSS | Javascript |
|----------------|--------------------|-----------------------------|---------------------------------------|
| Bootstrap | JQuery | Ruby | Ruby on Rails |
| Git AutoCAD | SQL Illustrator | 3dStudio Max Photoshop | Unity3d After Effects |
| | Bootstrap Git | Bootstrap JQuery Git SQL | BootstrapJQueryRubyGitSQL3dStudio Max |

OTHER Interests include photography, science and STEM education. One of my animations was viewed by Congress, 2005.