# **Don Chesnut**

# Full Stack Web Developer

307-514-0511 donches3@arrayschool.com 1308 Country Club Ave, Cheyenne, WY 82001

# **OBJECTIVE**

Experienced computer animator looking to leverage extensive and varied background in digital content creation and growing coding skills into a web development position.

#### **SUMMARY**

I have graduated from 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.

#### **EXPERIENCE**

# **DIGITAL 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, expected graduation date 4-1-2017.

#### ART INSTITUTE OF PITTSBURGH

October 2001 - September 2004, Pittsburgh, Pennsylvania

Bachelor of Science in Media Arts and Animation

#### **SKILLS**

HTML	CSS	SCSS	Javascript
Bootstrap	JQuery	Ruby	Ruby on Rails
Git	Photoshop	3dStudio Max	Unity3d
AutoCAD	Illustrator	Sketch App	After Effects

### **HONORS**

Interests include photography, science and STEM education.

One of my animations was viewed by Congress, 2005.