

DAVID BROOKS

65 Mareeta road, Rochester, NY 14624

email: davidbrooks19@gmail.com

website: <http://www.davidbrooksartist.com/demo.html>

phone: (530)864-7703

WORK SUMMARY:

- 3 Years of 2D/3D animation experience. Specialized in modeling, texturing, compositing, and animation. 6 Years of metal fabrication and drafting experience. Specialized in CNC brake press, CNC plasma cutter, and machine drawings. Subcontract foreman.

SOFTWARE:

- Proficient in the use Maya, Lightwave, XSI, Motionbuilder, Solidworks, Photoshop, TVPaint, Silo, Microsoft Office, Open Office Org.

PROGRAMMING:

- C, C++, HTML, and Java scripting.

OPERATING SYSTEMS:

- Windows, OSX, Linux

WORK EXPERIENCE:

Animatus Studio

<http://animatusstudio.com/main/home/>

2010-present

2D/3D animator

- Implementation of 3D logo animation for private entrepreneur. Worked on production of 2D commercial comic animation for Wegmans Food Markets Inc.

Beyond the Chair

www.btcmovie.com

2009

2D/3D animator

- Created title shots and cut animations for the documentary “Beyond the Chair”. Assisted in the creative process of art direction.

Proof Inc.

<http://proof-inc.com/>

2009

Maya/XSI Generalist

- Modeled and textured environmental assets for previsualization of upcoming project.

Interstellar Studios

<http://400years.org/en/>

2008-2009

3D animator

- Modeled, animated, and rendered cut scenes for “400 Years of the Telescope”, a PBS

documentary. Maintained and did trouble shooting of render farm. Composition of renders into final cuts.

Transfer Flow Inc.

<http://transferflow.com/>

2004-2008

Steel Fabricator

- Cut steel and aluminum using CNC plasma cutter and CNC shear. Precision brakes using CNC brake press to a tolerance of 0.025 inches. Programmed CNC brake press. General steel fabrication using standard tooling.

Boggs Equipment and Engineering

2003-2004

Technical Artist, fabricator, and Foreman

- Designed machine parts using Solidworks. Cut said parts in CNC plasma cutter. Programmed and maintained CNC plasma cutter. Programmed and maintained CNC brake press. Designed project drawings for subcontract work. Oversaw project implementation of subcontract work.

EDUCATION:

2006-2009 California State University of Chico – School of Architecture, Engineering, and Computer Science.

- Bachelor of Science in Applied Computer Graphics (APCG)
- Minor in Fine Arts
- Vice President of the Computer Graphics Club (2007-2008)
- Volunteered in CAVE

INTERESTS:

Art, running, gardening, hiking, carpentry, and anything involving computers.