

SETH A HENSON

70 Spencer Street
Lebanon, NH 03766
Cell (802) 356-2905
henson802@hotmail.com

SKILLS

- Proficient with most Adobe Products such as Photoshop and Illustrator. Comfortable with both Mac, PC and some Linux; intermediate HTML/CSS/Javascript knowledge. Created my own portfolio site: <http://www.sethview.com>
- Created a web view to display my company's Medical 3D STL model in a web browser with various tools to manipulate the model (JS/HTML/CSS): <http://www.sethview.com/3dView> — login: user | password: login
- Taught myself basic programming starting on LUA with CoronaSDK then moved on to briefly use Xcode with Objective-C. After experimenting with Objective-C / C++, started using Swift with SpriteKit framework to produce several mobile iOS Apps (simple games) independently. Since have learned using Javascript with HTML/CSS.
- Reliable, organized, attention to detail, makes work a priority, creative, committed to projects, and meets deadlines. Takes pride in work, communication, professionalism, and wants to help company succeed.

INTERESTS

- Front End / Back End Development, Database, Design

EDUCATION

CHAMPLAIN COLLEGE, Burlington, VT

Sept. 2001 – May 2005

Bachelor of Science Degree in Multimedia and Graphic Design

Scholastic Honors and Awards:

- GPA: 3.16; Dean's List: Spring 2002, Fall 2002
- Success Scholarship: 2001-2002, 2002-2003, 2003-2004, 2004-2005
- Terry Allen Scholarship: 2001-2002, 2002-2003, 2003-2004, 2004-2005
- Competitively selected to tutor Algebra to students, 2002-2003 school year (8-10 hrs./week)

Multimedia and Graphic Design related courses taken:

- Photoshop, Illustrator, Flash, Media Writing, Video Communications, Computer Graphics 1&2, Desktop Publishing, Web Page Development, Typography, Designing Media/Web, 3D Animation, AV Digital Editing, Illustration, New Media Output Tech, Net-Based Marketing and Computer Theory

WOODSTOCK UNION HIGH SCHOOL, Woodstock, VT

Sept. 1997 – June 2001

Scholastic Honors and Awards:

- GPA: 93.6; Rank in class: 20th
- C++ Programming: one of two students selected to partake in a pilot college level programming course, 12th grade. Passed AP exam with score of 4.
- High Honor Roll, 9th grade; Honor Roll – 10th, 11th, & 12th grades
- U.S. History Outstanding Student, 11th grade
- Latin 1 – Outstanding Student, 9th grade; Latin 2, Outstanding Student - 10th grade

Extra Curricular Activities:

- Teams or Leagues: Ski, all years; Basketball, all years; Golf, 10th-12th grade
- Courses: Computer Game Design, 12th grade; Piano - 11th-12th grades
- Other: Experimentation with electric keyboard with MIDI capabilities, 12th grade

EMPLOYMENT

M2S, West Lebanon, NH

Dec. 2005 - 2021 (Present)

Advanced Imaging Technician Level 4

Daily tasks include help processing CT data information to correlate with expectations for M2S Preview Product.

Successfully completed all on-site trainings for certification, worked up from Production Tech Level 1 to Production Tech Level 4. Quality Control other Technician's work on a daily basis. No prior medical experience before being hired but, through great work ethics, learned all medical knowledge pertaining to job and trusted as one of the first primary QC Technicians while balancing other Production work.

Other:

Adapted to work in a HIPAA and ISO regulated environment. Received yearly award 'Most Innovative' and 'Employee of the Month' in 2014. Glowing yearly reviews, being part of a Production Department for the Medical field requires high levels of efficiency along with quality and focus. Helped maintain and update company internal website. Has consistently tried to improve learning as a hobby by completing own website, various small iOS and web games, as well as a 3d model Web View.. Plans to continue to learn with Server-Side and Database knowledge.