

## RESUME

Donald I Schwartz  
22 Gordon Dr  
Londonderry, NH 03053  
603-370-0074  
[don.schwartz@gmail.com](mailto:don.schwartz@gmail.com)  
[google.com/+donschwartz](https://www.google.com/+donschwartz)  
[linkedin.com/in/nhdon](https://www.linkedin.com/in/nhdon)

### EXPERIENCE

#### **2013 - Present - VectorSpect, LLC (Self Employed)**

*eLearning Consultant, Marketing, Events Management, People Bringer Togetherer*

Moodle eLearning consultant. Systems administration, design, installation and training.  
Currently building a continuing edu system for a medical association.  
AOA [minerva.osteopathic.org](http://minerva.osteopathic.org)

Organizer of the Wearables New England Meetup Group (formerly Google Glass New England) ([meetup.com/Google-Glass-New-England/](http://meetup.com/Google-Glass-New-England/)) which has been a networking leader in bringing together technologists, physicians and business leaders exploring wearable computing.

Producer of NH Innovation Nights ([nh.innovationnights.com](http://nh.innovationnights.com)) quarterly networking product launch party for new and innovative products.

Producer of hackathons, design sprints and seminars related to wearables in healthcare.

Google Glass Challenge at Google Cambridge, brought together a couple hundred of Boston's medical community for an evening of networking and insights. In partnership with MedTech Boston. <http://www.meetup.com/Google-Glass-New-England/events/172440382/>

I produced a panel session at the Pri-Med East 2014 Conference in which 250 healthcare professionals learned about developments for Glass. Panelists from Partners, Brigham and Women's, Beth Israel Deaconess and others.

Wearable Devices Design Sprint for Health Care (Oct 2014)

<http://www.dchealthcare.wearablesne.com/> This partnership with Kaiser Permanente, brought together 75 of the best minds in wearable tech, medtech and healthcare.

**2003 - 2012 - 4D Technologies (CADLearning) - Chief Technologist and Marketing**  
*Instructional Design, Webmaster, Network Engineer, Support, Marketing*

I Designed, Deployed, Managed and Supported the largest network of private and public LMS services for the Autodesk user community. Starting as a team of one in 2003, I moved a library of CD based learning into a replicable LMS cluster, then continued to produce video tutorials and add over 300 courses as Autodesk product releases demanded. Played a significant role in the growth from a negative business with 3 employees to over 20 employees and sales over 2 million.

- Built over 150 Moodle LMS Websites
- Designed CADLearning Brand(s) and public facing portal
- Trained and supported client Moodle admins
- Designed the CADLearning course format
- Responsible for the production of 30,000 video tutorials recorded by software experts
- Developed Course Builder and Video Import tool for rapid course deployment
- Integrated ecommerce membership system with Moodle
- Taught Camtasia to various clients
- Designed CADLearning brand and all brand marketing through 2009
- Developed/Managed 4D CADLearning marketing and trade show efforts through 2011

**1996 - 2003 - Self Employed Web Developer**

**SPEAKING and EVENT ENGAGEMENTS**

Our Transhuman Futures - Juniata College July 2015 - Keynote Address <https://goo.gl/Mgfp6i>

Wearable Devices Design Sprint for Health - Kaiser Permanente DC Oct 17, 2014 - Organizer

Pri-Med East 2014, Boston Mass - Panelist Google Glass in Healthcare and event organizer

Google Glass Challenge April 2014 - Google Cambridge, MA - Event Organizer

Autodesk University - Multiple classes between 2006 and 2011, primarily focused on implementing organizational elearning and recording Autodesk tools with Camtasia

## PUBLICATIONS

Gamification with Moodle - PACKT 2015 - Technical Editor

Moodle Administration Essentials - PACKT 2015 - Technical Editor

## EDUCATION

Self-taught Web mastery and Video Production, Linux, Moodle, CDNs, Camtasia

Arizona State University College of Architecture

Boston Architectural College