

Ethan Harris Saunders Feldman

- OBJECTIVE:**
- Obtain a position in the Information Technology/New Media/Interactive Development field with a company doing cutting edge work. Graduated: May 2007.
- EDUCATION:**
- Alumni of the Rochester Institute of Technology. Major: New Media Interactive Development. Concentration: Japanese. Member of the Computer Science House (CSH). GPA - 3.03/4.00 | PFOS GPA - 3.38/4.00
- SKILLS:**
- Vast knowledge of computers.
 - **Operating Systems:** All Versions of Windows, Mac OS X/Classic, UNIX, Linux, DOS.
 - **Software:** Photoshop/ImageReady, Flash, Dreamweaver, Illustrator, InDesign, After Effects, Premiere, Director, Freehand, Fireworks, Paint Shop Pro, Blender3D, Bryce, Poser, Final Cut Pro, 3D Studio Max, Microsoft Office.
 - **Hardware:** Built own computer. Can fix computers. Knows PC hardware inside and out. Can fix problems regarding software and hardware. Server knowledge. Knows Apache/IIS.
 - **Languages:** XHTML, CSS, JavaScript, PHP, ActionScript, Perl, MySQL, SVG, Java, Lingo
 - Can quickly adapt to the rapid, ever-changing field of technology.
 - Eager and excited to learn new things, and is able to take on any challenge presented,
 - Fast learner and a friendly person
- RELEVANT COURSES:**
- Intro To Multimedia • 2D Design • Imaging for New Media • New Media Perspectives • Time-Based Imaging • Intro to Programming for NM • Programming II for NM • Elements of Graphic Design • Typography for New Media • Digital Video • Programming for Information Technology • Intro to Digital Animation • New Media Publishing • Website Design and Implementation • Design of Graphical User Interface • Interactive Digital Media • Computer Concepts and Software Systems • HCI1: Human Factors • Technology Transfer • Web Client Side Programming • Databases and Data Modeling • HCI2: Interface Design • New Media Team Project • Programming for the World Wide Web • Network Based Multi-Media
- PROJECTS:**
- <http://www.stepfamilyrochester.org> (Stepfamily Association of Rochester)
 - <http://www.csh.rit.edu/~emaxsaun/newsite/gui/> (Root Level Studios)
 - http://www.csh.rit.edu/~emaxsaun/newsite/gui/lowband/kiosk_folder1a/penguinexhibit1a.html – (Final Kiosk for Design of GUI)
 - <http://ethanfeldman.me/exf0629/409/> (Website Design and Implementation)
 - <http://ethanfeldman.me/exf0629/409/final/> (Final Website Project for WDI)
 - <http://ethanfeldman.me/exf0629/536/> (Client Side Programming - JavaScript Projects)
 - <http://www.csh.rit.edu/~emaxsaun/idm> (Interactive Digital Media - Flash Projects)
 - <http://www.csh.rit.edu/~emaxsaun/programmingprojects/> (PNM I - Director Projects)
 - <http://www.csh.rit.edu/~emaxsaun/pnm2/> (PNM II - Director Projects)
 - <http://resnet.rit.edu/guide/> (ITS Resnet Guide)
 - <http://www.topgun4kids.com/> (Top Gun 4 Kids)
 - <http://www.lunetta-ny.com/> (Lunetta Restaurant)
 - <http://www.jmnphotography.com/> (JMNphotography)
 - <http://www.angelagao.com/> (Angela Gao)
 - <http://www.laltramus.com/> (L'Altra)
 - <http://www.josephdeslercosta.com/> (Joseph Desler Costa)
 - <http://www.sweetgrass-productions.com/> (Sweetgrass Productions)
 - <http://www.pluginsbyethan.com/> (Plugins By Ethan - JW Player Plugins)

EXPERIENCE:

WORK:

- 06/2018 – Present – Working as a Senior Software Test Engineer for LearnVest in NYC.
- 10/2015 – 06/2018 – Working as a Senior QA Engineer for Compass in NYC.
- 10/2008 – 10/2015 – Working as a Test Engineer for JW Player (LongTail Video) in NYC.
- Summer 2008 – Working as the Director of Programming for EcoMedia in NYC.
- Fall 2007 – 06/08 – Worked as a web developer/designer for iPangaea Inc.
- Fall 2007 – 06/08 – Worked as a freelance web developer/designer at Kraemer Inc in NYC.
- Summer 2007 – Freelance – Programmed website for the Happy Ending Lounge in NYC.
- Summer 2007 – Freelance – Created website for the Student Servicez Company in Brooklyn.
- Summer 2007 – Worked as a Product Trainer for RedDot Solutions in New York City.
- RIT – **Co-Op** – Worked for ITS ResNet on new sections of the ResNet website as well as created the Move-In CD to help new students secure their computers before connecting to the RIT Network.
- RIT – 2005 – 2007 - Worked for ITS ResNet on campus at the tech center and office.
- **Co-Op** – Did first co-op during summer of sophomore year. Worked for a print company called Kaleidoscope Concepts in New York City as a production assistant.
- RIT – 3D models and animations for a new building being built on campus. Winter/Spring 2005.
- Beth Israel Medical Center – video editing, web design, and programming JavaScript web based games for the website <http://www.topgun4kids.com/>. Summer 2004.
- RIT/NTID – web design. Spring 2004.
- Beth Israel Medical Center – volunteer research assistant. Summer 2003.
- Vector Marketing / Cutco Cutlery – sales rep. Very successful. Summer 2002.
- Buck's Rock Camp – CIT in Computer Lab. Summer 2001.

PUBLICATIONS:

- Created Database for the project “Do Lobular Neoplasia (ALH/LCIS) Need to be Excised When Identified by Core Needle Biopsy”, which was published in a medical journal and presented by the American Society of Breast Surgeons.
- Created database for the project “Association of breast cancer with papillary lesions identified at Percutaneous image”, which was published in a medical journal.
- Created database for the project “Association of Breast Cancer With Atypical Ductal Hyperplasia Identified Percutaneous Image-Guided Breast Needle Biopsy”, which was published in a medical journal.
- Created database for project “Do Lobular Neoplasias(ALH/LCIS)Need To Be Excised When Identified at Image-Guided Core Needle Biopsy”, which was published in a medical journal.

PRESENTATIONS:

- Created PowerPoint presentation for chief of Breast Surgery at Beth Israel Medical center for a conference in Japan.

DATABASES:

- Created database (600 entries) for the chief of Breast Surgery at Beth Israel Medical Center.
- Created address list (800 entries) using My Advanced Label Designer.

MISC:

- Created a 3D animation of my residence hall for Computer Science house Major Project.
- Created a 3D animation of the newly built science lab for my high school.
- Community service project in Maine with high school.
- Worked in a soup kitchen while in high school.
- Worked on the high school's website.

- REFERENCES:**
- Available upon request.