Maximillian Laumeister

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Software Development Web Development Game Design

Experience with object-oriented programming techniques, coupled with substantial web development and design backgrounds. Capable of strong and efficient written communication.

Education

University of California: Santa Cruz (2010-2014)

- BS in Computer Science: Computer Game Design, highest honors
- · Minor in Bioinformatics
- Member of Tau Beta Pi Engineering Honor Society

Programming Skills

Technologies: HTML5/CSS/Javascript, jQuery/AJAX, C/C++, C#, Unity, Java, Python, GameMaker/GML.

Tools: Git/GitHub, SVN, Apache, Grunt, JSDoc, Eclipse, Visual Studio, Dropbox.

Platforms: Windows, Mac OS, Linux/Unix, Android, iOS.

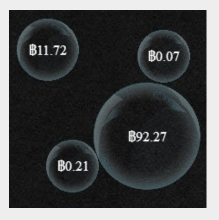
Design Skills

Graphic Design: Adobe Photoshop and Illustrator, Gimp, and Inkscape.

Video Production: Adobe Premiere and After Effects.

Audio Production: FL Studio, Logic Pro, and Audacity.

BitListen - HTML/CSS/JS



BitListen (2013 - present)

Overview:

- · Bitcoin transactions with sound
- Real-time data via Websocket

Attention:

- Featured on NPR (National Public Radio)
- · Highlighted on The Verge
- 127,000 unique visitors
- · 29 forks and 80 stars on GitHub
- · Code forked into "Listen to Wikipedia"

My Role:

 All code and design by me, plus some features added through pull requests

Immunogen - Unity/C#

http://immunogen.org/

http://www.bitlisten.com/



Immunogen (2014)

Overview:

- · 2D physics game in Unity
- · Team of 4 students

Attention:

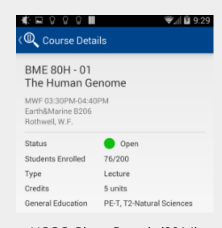
- · Winner: Technical Innovation (UCSC 2014)
- · Finalist: Visual Design and Grand Prize

My Role:

- Created game concept and mechanics
- Implemented game mechanics in C#
- · Created all art and composed all music
- Created game trailer

UCSC Class Search - Android

http://maxl.us/cs



UCSC Class Search (2014)

Overview:

- · Native Android app
- Lets UCSC students search for classes.

My Role:

- · Designed app including all activities
- Wrote asynchronous netcode, including HTML parsing routine
- · Wrote UI functions
- · Designed all art and interface elements

Treofab - HTML/CSS/JS http://maxl.us/treo



Treofab Product Editor (2014)

Overview:

- Apply 3D clip art to a plastic product
- Purchase the product
- · Get it 3D printed and shipped to you

My Role:

- Contract programmer for Treofab, Inc.
- · Wrote WebGL code using the Three.js library
- · Implemented mouse controls using raytracing
- Implemented undo/redo stack, delete, change variant, and other interface elements

OpenGlobe - HTML/CSS/JS

http://openglobelearning.net/



OpenGlobe Learning (2014)

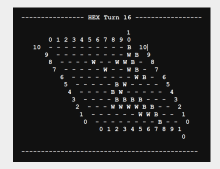
Overview:

- Interactive learning platform for K-12 students
- · Students watch videos and complete activities
- · Product is in an early conceptual stage

My Role:

- · Contract programmer for OpenGlobe Learning
- Implemented interactive activities in HTML5/CSS/JS
- · Created intro animation in After Effects

Hex109 - C++ http://maxl.us/hex



Hex109 (2013)

Overview:

- · Written in C++ for command line
- Plays the strategy board game "Game of Hex"
- · Includes Monte Carlo AI

My Role:

Designed and wrote entire program

Puff - GameMaker http://maxl.us/puff



Puff (2012)

Overview:

- PC/Mac Game
- · Minimalist vector graphics
- Mouse controls

Attention:

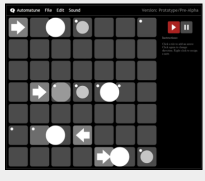
• Finalist: Audio Award (UCSC 2012)

My Role:

- · Created game concept
- · Implemented game mechanics in GML
- Created all art and composed all music
- Created game trailer

Automatune - HTML/CSS/JS

http://automatune.com



Automatune (2014)

Overview:

- HTML5 procedural music editor
- · Simplified, accessible interface
- · Create music with no coding knowledge

Did you know?

- I write answers to programming questions on Stack Overflow. I've written over 300 answers so far, and gained over 10,000 reputation points.
- In 2011 I ran a Minecraft YouTube channel that got 9 million views, and I was invited to Minecon.
- I write music for virtual orchestra in my spare time. I also arrange music for custom music boxes.

Availability

To get in touch, shoot me an email at max@maxlaumeister.com. I'd love to hear about what you're working on, and possibly help out.