

Maximillian Laumeister

"Right now, somewhere in the world, someone is buying and selling virtual currency. And it sounds like this..."

National Public Radio

on my open-source software BitListen



"Great plug-in. A no-fuss solution to a painful problem. Couldn't be easier to install, and works like a charm!"

Silicon Dreams Web Hosting

on my commercial WordPress plugin

SILICON DREAMS

"[Laumeister] has some great remixes . . . including this remix which I played twice since it was so fantastic."

KZSU Stanford Radio 90.1

on my chiptune and orchestra covers



CONTACT

maxlaumeister.com

max@maxlaumeister.com

SKILLS

Web

HTML5/CSS/JS

jQuery/AJAX

Software

C/C++

Java

Python

Unity3D

Solidity

Sysadmin

Debian/Ubuntu

Nginx

Systemd

Installation

Design

Photoshop

Illustrator

Multimedia

Premiere

After Effects

FL Studio

WORK

Self-Employed, Contract Software Engineer

2017-2019 • Santa Cruz, CA

- Launched *HideYT*, a commercial WordPress plugin (hideyt.com)
- Designed and launched custom product pages for *Metal Method Guitar Lessons*, performed WordPress maintenance
- Released *Ethereum Estate Vault*, a tokenized blockchain estate management smart contract written in Solidity
- Worked on open-source software, crypto trading, technical blog, music, and fitness

Tanzle, Software Engineer

2016-2017 • Scotts Valley, CA

- Designed and programmed 3D visualization and data analysis software in Unity3D and C++
- Implemented a custom graphics engine alongside the lead engineer
- Designed *Tanzle.com* to the founders' spec, and built a responsive landing page in HTML/CSS/JS

OpenGlobe Learning, Front-End Web Developer

2014 • Santa Cruz, CA

- Designed web app interface for tablets
- Implemented online activities in HTML/CSS/JS
- Created intro video in After Effects

Treofab, Front-End Web Developer

2013 • Santa Cruz, CA

- Implemented 3D product editor interface
- Wrote WebGL code using Three.js

EDUCATION

University of California: Santa Cruz

BS in Computer Science: Game Design • Highest Honors

- Minor in Bioinformatics
- Member of Tau Beta Pi Engineering Honor Society