

Tabby La Brea

Computer Science and multicultural studies (Latin America)

Education

The Evergreen State College (Still pursuing degree) 110% completion of BA or 85% of BA/BS dual degree.

BA/BS, Computer science (BS) Culture and Language: Spanish (BA), 2008 – 2016 Activities and Societies: Evergreen Computer music collective (founder) Retired scientists of Shelton. (HTML, Photoshop, Joomla, Wordpress,)

Lake Washington Technical College (Still pursuing degree) 20 total credits.

Computer Science, 2014 – 2015 (CSS, HTML, C++, JQUERY)

Employment

Program developer & website administrator–*School of Hybrid Ethnomusicology* for 1year2mos

I worked with a very adept artist with existing educational programming to develop an international music program. I strengthened my website design ability and educational programming, advertising, search engine optimization, audio engineering and remixing, writing, and editing abilities during this project. I intensified my technical Spanish while researching laws that would relate to our small business venture. I used HTML CSS and some Javascript to design the site, and Photoshop to create logos menus, and custom banners.

K–12 school teacher (English) at *Martin Cardenas School* in La Paz Bolivia for 4mos

I worked as a part time high school teacher at a private school. I taught all grades 3rd 6th and a 27 person advanced English class that covered 9th through 12th. I developed planning experience in this role. I created all my own handouts and lesson materials so I improved my Microsoft office skills.

Assistant teacher and graphic designer (Americorps) at *Mason County Literacy* for 4mos

I worked as a English as a second language teacher and tutor with a daily class in the English language of around 15 to 20 students. I developed my skills in program development. My public speaking ability improved drastically. I concurrently worked on a photo collage project that involved taking pictures and documenting parts of the entire organization through photocollages I designed with Photoshop and GIMP(photoshop equivalent based on the linux framework.)

Tabby La Brea

Life coach and mentor (Americorps) at *Capital Clubhouse* for 4mos

I worked 4 days a week for 6 hours a day, as a mentor and life coach to underprivileged youth. I developed my Microsoft office skills in this position. I tracked the clients with a spreadsheet, and merged their data within a database. I taught a few writing classes as well with the use of powerpoint presentations I created within Office.

Farmer and mentor (Americorps) at *Harmony Hill Cancer and Wellness Retreat Center* for 4mos

Worked as a full-time (40 hours per week) volunteer crew leader and mentor to a crew of incarcerated women building trails and maintaining a medium sized organic farm (sowing planting harvest etc.) I developed a lot of confidence during this position and became aware of the importance of mentorship. I occasionally provided some office support in research that provided some exposure to xml document creation and database structures.

Skills & Expertise

Skill(level of competency) Spanish (Fluent working proficiency) Computer Programming(Apprentice) Web Design (Apprentice) Computer Graphics(Apprentice)	Event Management (Journeyman) Electronics(Novice) Computer Maintenance(Journeyman) Audio Engineering(Master) Audio Editing (Master) Windows 7(Apprentice)	Windows XP(Apprentice) Qualitative Research (Journeyman) Soldering(Novice) Laser Physics(Novice) Stage Lighting (Journeyman) Music Production (Journeyman) Ubuntu & LinuxMint(Novice)
---	--	---

Personal Achievements

- ✓ Built working mods for several video games including major overhauls to the game mechanics.
- ✓ Built several websites with a large quantity of tool-kits (Joomla, Wordpress, HTML, Flash)
- ✓ Wrote a multi-function graphical game in Javascript as a fun personal project.
- ✓ Completed over 1300 hours volunteer service to make a difference in the world
- ✓ Developed 61 full-color (4"x4" minimum) fliers for music events and even more logos, banners, and personal art projects.
- ✓ Built a 415 nm 200 mw laser module and circuit from basic components
- ✓ Installed, rebuilt, upgraded and modified more computers and electronics than I can remember.

References

Please ask for references. I do not list them publicly on the web to give my people privacy.