I create solutions. When I need to employ my insatiable desire to learn, distill patterns from a complex whole, or lead a leaderless room to solve problems, I do. Give me your problems—I'll solve them.

Marisa Smith

www.primeparadigm.me priparadigm@gmail.com

PROFESSIONAL EXPERIENCE

Skillpoint Alliance

STEM PROGRAM FACILITATOR

June-August 2014

Mentored middle school and high school girls. Created curriculum. Communicated with clients and speakers. Organized site visits. Mediated when necessary.

Smallworks

ENGINEERING INTERN

Summer 2013

Built a 3D printer. Created base code for workplace RFID access system in Python, involving an Arduino. Assembled and wired a quadcopter.

ACTIVITIES&POSITIONS

Honors College Club

Theatre

2014-Present

LIGHTING AND SOUND TECHNICIAN

Also webmaster and playbill designer.

FIRST Robotics VOLUNTEER

2013-Present Worked over 120 hours as a scorekeeper,

referee, team queuer, and judge.

LASA Robotics

2011-2013 Led a group of 25 high-schoolers.

Organized event logistics. Coordinated with parents and venues. Encouraged elementary-aged children to pursue STEM interests through educational camps using NXTs. Designed robots. Wrote essays and business plans.

DIR.OF TEAM EVENTS AND OUTREACH

STAC*

TECHNICIAN

2011-2013 Fixed high school student and staff

technology. Imaged and reimaged computers. Installed software. *Student Technology Administrative Council **EDUCATION**

University of Houston, Houston TX

Honors College

Major | Computer Science Graduation: December 2017

GPA: 3.0

Liberal Arts and Science Academy, Austin TX

Magnet School 2009-2013 GPA: 2.9

SKILLS

Programming Python, C++, MATLAB, version

control, command line

Web Design HTML, CSS

Research cell passaging, working in a fume

hood, using a Hemocytometer

Design InDesign, Photoshop, freehand

drawing, spacial visualization

Electronics soldering

Office Word, Excel, PowerPoint

PROJECTS

Website Designed, wrote, and maintain

personal website:

primeparadigm.me. Written in

HTML and CSS.