

XIAOYUE ZHANG

blacksheepmails@gmail.com · 307-220-1883

WORK EXPERIENCE

JULY 2015	Astral Dynamics <i>Software Developer</i> Made a web app that collects data for a psychology study and worked on a complex data analysis tool. Used technologies including R, Elm, Redis, React, Angular, Grunt, Flask, and Sass.
APRIL 2015 SEPT 2014	American Conservation Experience <i>Americorps Member</i> Worked on projects that require back country camping and wilderness survival. Work included invasive species control, trail building and maintenance, rock work, and re-vegetation. Became chainsaw certified and accumulated 200+ hours of chainsaw experience.
JAN 2015	MIT D-Lab <i>Lab Assistant</i> Created lab kits for a class that teaches teams of students from various backgrounds how to design and deploy kits for making medical equipment. Worked with many sensors, Arduino products, and Arduino extensions
FALL-SPRING 2013	Massachusetts Institute of Technology <i>Teaching Assistant</i> Assisted the professor in teaching and managing Mathematics for Computer Science (6.042j). Oversaw graders and lab assistants, was in charge of keeping track of student performance and assigning grades for the entire class, and composed online courseware for the edX platform.
SUMMER 2013	Vecna Technologies <i>Software Intern</i> Created a web applet for visualizing and searching patient medical records in an intuitive and convenient manner. This involved both client side and server side work.
SUMMER 2012	MIT Lincoln Laboratory <i>Undergraduate Researcher</i> Designed and created circuitry for an autonomous underwater vehicle that will act as a charging station for larger submarines. Worked heavily on sensors and power electronics.
SUMMER 2011	Women's Technology Program <i>Residential Tutor</i> Tutored talented high school girls in Electrical Engineering and Computer Science, designed assignments and labs, lived in residence halls to guide students' study habits and help create a safe and friendly atmosphere.
SUMMER 2010	MIT Lab of Manufacturing and Productivity <i>Student Researcher</i> Researched artificial intelligence with a focus on natural language processing and natural language processor design. Developed MySQL databases and automated data collection tools for large language dictionaries. Built front-end using PHP/MySQL and JavaScript allowing for accurate and fast searching.

AWARDS

WINTER 2012 Mobile Autonomous Systems Laboratory (MASLab)
2nd Place

MASLab is a month long competition where teams build robots that must navigate a course and play a game with an opposing team completely autonomously, using computer vision and data from sensors.

EDUCATION

JUNE 2014 Bachelor of Science, **Massachusetts Institute of Technology**
Primary Major: Electrical Engineering and Computer Science | Advisor: Prof. Albert Meyer
Secondary Major: Mathematics
Concentration: Music

SKILLS

LANGUAGES:	(fluent) English, (intermediate) Spanish, Mandarin Chinese
COMPUTER (PROFICIENT):	Python, Java, Arduino, Matlab, C, Javascript
COMPUTER (EXPERIENCE IN):	PHP, Scheme, MySQL, Haskell, C++, Linux, Elm, HTML, CSS, Sass, React, Angular, jQuery, \LaTeX , Processing, Assembly, Photoshop, GIMP, MaxMSP
MACHINING:	Machine shop, power tools, laser cutter, water jet, precision machining, CNC, CAD
OUTDOORS:	Wilderness First Aid, CPR, Chainsaw, Haul Systems (climbing/rescue), Winter Survival, Bicycle repairs

INTERESTS AND ACTIVITIES

Technology, STEM Education
Bicycle Touring, Mountaineering, Climbing, Travelling
Drawing, Murals, Violin