

Andrew Tran

ajtran@umich.edu | 517-896-2112

Portfolio: <http://andrewtran634.github.io> | Github: <https://github.com/andrewtran634>

EDUCATION

University of Michigan

B.S. Computer Science, Minor Environmental Science

GPA 3.52/4.00

Coursework: Operating Systems, Web Databases, Computer Security, Data Structures and Algorithms, Computer Theory

Ann Arbor, MI
expected Dec 2016

EXPERIENCE

Salesforce

Software Engineering Intern

Indianapolis, IN
May 2016 – Aug 2016

- Designed and built Ruby gem to house common internal tools for Salesforce Marketing Cloud's Quality Engineering Automation Team, particularly a logging tool to expedite and ease debugging across development teams.
- Built out QE Automation Team's testing web application to help Software Engineers in Test track and visualize test duration metrics using Ruby, StatsD, and Instrumental.

Vertafore

Software Operations Intern

East Lansing, MI
May 2015 – Aug 2015

- Analyzed database fix patterns and worked with development to find and fix root causes of bugs
- Utilized SQL and Pentaho Report Designer and Data Integration to automate customer and business report generation
- Developed scripts to detect the website downtime of Vertafore's partner, the National Insurance Producer Registry (NIPR). Service was pushed to the company's SolarWinds network monitoring dashboard

University of Michigan Advanced Research Computing Technology Services

HPC Developer

Ann Arbor, MI
Feb 2015 – April 2015

- Updated and tested system bash scripts on the university's High Performance Computing cluster to automate compute node reboots in the event of unauthorized user processes and user overuse of allocated memory

Institute for Cyber Enabled Research (iCER), Michigan State University

Research Intern/Assistant

East Lansing, MI
Jun 2014 – Aug 2014

- Designed and ran Python and Bash scripts to test and record computing node speeds on MSU's High Performance Computer's infiniband network.
- Developed Python scripts to collect data from my tests and display data in histogram representation, also wrote scripts to analyze collected data and identify potentially slow or faulty nodes

PROJECTS (Can be referenced on Github)

Portfolio Website – Personal website. Used HTML5, CSS3, and JavaScript

bside – Web app for users wanting to find skate sessions happening in their area. Used Django, HTML5, CSS3, and JavaScript

Skatelocal – Web app to help users find skate shops, thus supporting local skate communities. Used Django, HTML5, CSS3, and JavaScript

Post – Minimalist blogging web app. Used Django, HTML5, CSS3, and JavaScript

LEADERSHIP

University of Michigan Housing – Bursley Hall

Resident Advisor

Ann Arbor, MI
Aug 2015 – May 2016

- Mentor first year students in the navigation of university of life. Provide residents with resources they need to smoothly transition into their new environment and be successful
- Organize and host community building events in the hall

Revolution Chinese Yoyo, University of Michigan

Choreographer

Ann Arbor, MI
Sept 2013-Present

- Choreograph and perform with the Revolution Chinese Yoyo Team at the University of Michigan.
- Spread awareness of East Asian culture through performances not only in the Ann Arbor area, but throughout the greater Mid-West of the United States

SKILLS

Proficient: C++, Python, Ruby, Flask, Django, SQL, HTML5, CSS3, jQuery, JavaScript, Git

Familiar: Java, Node.js, Adobe Illustrator