

THAWSITT NAING

www.thawsitt.me

(240) 342-9794
thawsitt@stanford.edu
github.com/thawsitt

EDUCATION

Stanford University (B.S.), Computer Science(Expected June 2019)

- **Relevant Coursework:** Computer Systems (CS 110), Web Applications (CS 142), Databases (CS 145), AI (CS 221), NLP (CS 124), Computer Security (CS 155).

TECHNICAL SKILLS

Proficient in: Python, Javascript (ES6), React, Ember.

Familiar with: C++, Angular, Node, SQL, QUnit.

Other skills: Unix, git, HTML, CSS/Sass, Bootstrap.

WORK EXPERIENCE

Software Engineering Intern, Simulmedia, New York, NY(Jun 2018 - Sept 2018)

Delivered a web application that enabled account managers to access the same amount of information 5x faster.
Wrote unit and integration tests for front-end components.

Full-stack Engineer, Center for Spatial and Textual Analysis, Stanford, CA(Feb 2018 - current)

Built a web application that is used by scholars at Stanford, Harvard, Berkeley and Université de Lorraine.
Developed Python scripts to process text corpus for the online database.

Front-end Engineer, Teromac Technologies, New York, NY(Mar 2018 - May 2018)

Implemented new features for a hotel booking engine written in Angular.

Mathematics Teacher, E-math Prep School, New York, NY(Summer 2016 / 2017)

Mentored high school students and helped increase their SAT math test scores by 20%.

PROJECTS

Xkcd Chatbot - www.thawsitt.me/xkcd

A Facebook Messenger chatbot for xkcd comics. A hobby project built with Node.js and deployed on Heroku.
(See it in action: <https://m.me/xkcd.chat>)

Mapping and data visualization - awesome-react-map.netlify.com

A progressive web application for Local Legislation Project at Stanford History Department. Built with React.

ACHIEVEMENTS

'The Whole Myanmar First'

Ranked 1st place in the country in the National Matriculation Examination, Myanmar.