# 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.