Yi Chao

(858) 205-4772 | ychao021@gmail.com| Chicago, II, 60622







PROFICIENT: Javascript, Express, Node.js, Sequelize, Angular, Jasmine, Mocha, Chai, HTML, CSS, SCSS,

React, Redux, Webpack, jQuery, Bootstrap, NPM

LEARNING: Machine Learning, Python, D3

PROJECTS

GlobalHack6 | GITHUB

A fully-functional app for homeless caseworkers that generates filled-out identification forms pulled from existing data provided; produced during the GlobalHack Hackathon. **Powered by AngularJS, Express, and Google Maps API.**

Responsible for large chunk of the front-end. Used Angular and integrated Google Maps into Angular.

HelloCodeJS | http://www.hellocodejs.com | GITHUB

An app for developers that statically analyzes github repos and visualizes the code to make it easier to understand a new codebase. **Powered by React, Redux, NodeJS, Express, and Esprima**

• Created the visualization component of the application from scratch using PaperJS. Aided in wiring up the different front-end components.

TrumpVsHillary | GITHUB

Analyzed sentiment of Trump and Hillary nomination acceptance speeches. Powered by React and NodeJS

 Used a sentiment dictionary to assign speeches sentiment scores using NodeJS. Displayed using react-vis

WORK EXPERIENCE

Zurich North America | Actuarial Analyst | Schaumburg, IL

Jan 2014 - Mar 2016

- Developed software solution for team to automate data analysis that became widely adopted within my group, saving the equivalent of ten work-days per year
- Used SQL and SAS to analyze various books of insurance.

Zurich North America | Actuarial Intern | Schaumburg, IL

Jun 2013 - Aug 2013

- Took advantage of company database API to automate comparison and analysis of insurance policies.
- Examined Contractor's Pollution Liability (CPL) insurance policies actual price-to-technical price ratios for different policy sizes in order to evaluate technical pricing.

EDUCATION

Fullstack Academy

Oct 2016

• Immersive 3-month software development bootcamp specializing in full stack javascript.

Georgia State University

Dec 2013

• M.S., Actuarial Science

UC Berkeley

Dec 2010

- B.A., Mathematics
 - Cal Alumni Leadership Scholar, UC Berkeley Regents Scholar, National Merit Scholar