Kevin Le-Hsiu Cheng

Evanston, IL 60201

kevincheng2018@u.northwestern.edu http://kevincheng.tech

(312) 888-1113 https://github.com/kevincheng96

- EDUCATION -

Northwestern University

Evanston, IL

Bachelor of Arts in Computer Science and Economics

Kellogg Certificate Program for Undergraduates in Managerial Analytics Computer Science GPA: 4.00/4.00 | Cumulative GPA: 3.80/4.00

June 2018

— RELATED COURSES AND SKILLS —

Relevant Courses: Intro to Systems, Computer Networking, Machine Learning, Software Development, A.I. Skills: Python, Swift, Javascript (Angular.js, Express.js), C++, C#, Java, Supersonic/Ionic, Google Firebase, InfluxDB

= EXPERIENCE =

Geofeedia

Chicago, IL

Software Developer Intern

June 2016 - August 2016

- Won 3rd place at the Geofeedia Hackathon by integrating SMS notifications into the existing web application
- Prototyped a new product feature by creating an iOS app in Swift, microservice in Express.js, backend service in C#, and web front-end in Angular.js with a team of 3 interns
- Wrote Python script to gather social media metrics, store them in InfluxDB, and display them through Grafana

Northwestern Associated Student Government Services Committee

Evanston, IL

Web Developer

October 2015 - Present

- Utilized the MEAN stack and D3.js to create an online visual representation for a student's college course plan
- Collected and stored information on 5200+ classes at Northwestern using a Python script

A.T. Kearney

Shanghai, China

Consultant Assistant

July 2015 – September 2015

- Conducted industry benchmarking research and product innovation research for a dairy giant in China
- Dissected and compiled potential dairy product innovation segments for the client to enter
- Managed the translation of numerous documents by delegating work to 9 part-time assistants

-PROJECT EXPERIENCE

Rain Rain Go Away, Personal Project

Shanghai, China

Developer

August 2015 - August 2016

- Developed an iOS app using Swift that reminds users to bring an umbrella when it is raining soon
- Set up a Node.js microservice on Heroku that sends SMS notifications to phones in locations that will rain

Procrastinate Later, Personal Project

Evanston, IL March 2016

Developer

Published to Chrome store an extension allowing users to quickly save their current tab, window, or session

Implemented a custom UI allowing users to easily navigate saved tabs using HTML/CSS and Vanilla Javascript

MyownGains, HackIllinois 2016

Champaign, IL

Developer

February 2016

- Built an iOS app that counts the number of proper pushups a user completes while wearing the Myo armband
- Designed and implemented the algorithm for counting proper push-up events by using finite-state machines

Happenstance, Client Project

Evanston, IL

Developer

May 2016 - June 2016

- Used Agile principles to work with client to develop a location-based, content-delivering hybrid mobile app
- Integrated an Ionic geofencing plugin into the app and set up Google Firebase as the backend

ORGANIZATIONS

Institute for Student Business Education, *Technology Team Member* Chinese Student Association, Junior Executive

Project Pitch Entrepreneurship Competition, Contestant Northwestern University Boxing Club, A-Team Member

The Investment Club, Vice President

September 2015 - Present September 2015 - Present March 2015 - May 2015

September 2014 – January 2015

September 2011 - June 2014