Kevin Le-Hsiu Cheng

Evanston, IL 60201

Email: kevincheng2018@u.northwestern.edu

Mobile: (312) 888-1113

Personal Website: http://kevincheng.tech

Github: https://github.com/kevincheng96

Education -

Northwestern University, Class of 2018

B.A. Computer Science and Economics

Relevant Coursework: Accelerated Linear Algebra and Multivariable Calculus, Fundamentals of Computer Programming, Data Structures and Management, Intro to Systems, Probability and Stochastic Processes

— Experience—

Northwestern Associated Student Government Services Committee

Evanston, IL

GPA: 3.72/4.0

Web Developer

Oct 2015 - Present

- Identifying student needs at Northwestern University and brainstorming solutions to address these needs
- Utilizing the full MEAN Stack to create a web application that facilitates a student's four-year course planning

A.T. Kearney

Consultant Assistant

Shanghai, China

Jul 2015 – Sep 2015

- Conducted industry benchmarking research and product innovation research for a FMCG giant in China
- Managed the Chinese-to-English translations of numerous consulting slide-decks and interview notes by delegating and coordinating work to 9 part-time assistants

Project Pitch Entrepreneurship Competition

Evanston, IL

Contestant

Mar 2015 - May 2015

- Created a business plan and mock-up for an innovative question-asking mobile application for the classroom
- Prepared a presentation and pitched the final business idea to a panel of judges

Fullbridge Business Immersion Program

Boston, MA

Participant

Jul 2013 - Aug 2013

- Performed financial forecasting and merger analysis to create a business pitch for a final consulting project
- Finished as the runner-up in a stock investment competition between 40+ participants within the cohort

—Personal Projects—

Rain Rain Go Away!

• Developed an iOS application that sends a push notification reminding the user to bring an umbrella if it is going to rain soon. Used weather API calls, Apple's Core Location, and Xcode's Interface Builder.

Receipt Reader

• Creating an iOS application that uses Optical Character Recognition to scan, recognize, and store receipts to help users keep track of their purchase history. Using Google's open source Tesseract OCR engine.

kevincheng.tech (Personal Website)

• Created and set up the front-end for my personal website. Used HTML/CSS, Javascript (jQuery), and Bootstrap.

Other Projects:

- Utilized Swift's SpriteKit library to develop a simple game where the player taps to avoid incoming obstacles.
- Used Python's tkinter GUI library to create a hangman game that teaches the player a new word every game.

Other Organizations

Institute for Student Business Education, Technology Team Member2015 - PresentChinese Student Association, Junior Executive2015 - PresentNorthwestern University Boxing Club, A-Team Member2014 - PresentThe Investment Club, Vice President2011 - 2014

• Introduced new members to investment concepts/strategies by preparing educational presentations

-Additional Information-

Programming: Experience in C++, C#, Swift, Java, Python, HTML/CSS, Javascript (jQuery, Node.js), Racket **Languages:** Fluent in English and Chinese (Mandarin)

Interests: NBA, programming, e-Sports, astronomy, working out, boxing, innovative technology