

Eric Chen Yu

205 S. State Street, Apartment 5H, Ann Arbor, Michigan, 48104

T: 616-856-1490

E: echenyu@umich.edu

Education

University of Michigan

Major: Computer Science Engineering

GPA: 3.85/4.0 (Junior Status)

Relevant Coursework: Programming and Introductory Data Structures, Discrete Mathematics, Data Structures and Algorithms, Introduction to Computer Organization, Linear Algebra

Honors: William J Branstrom Award (Top 5% of class), Dean's List, Tau Beta Pi

Ann Arbor, MI

Sept. 2013 - May 2017

Forest Hills Northern High School

High School Diploma

Rank: 1/254 GPA: 4.375

Honors: Harvard Book Award, National AP Scholar, Michigan Math Prize Top 100

Grand Rapids, MI

Sept. 2009 - May 2013

Leadership Experience

MPowered Entrepreneurship

Startup High School Project Co-Director

Ann Arbor, MI

May 2014 – Present

- Organizing an online pitch competition to give high school students a first time experience with entrepreneurship
- Leading a team of 6 people to carry out project objectives and overall project vision
- Collected 350+ pitches last year from 4 high schools
- Expanding to approximately 10+ high schools for this year with a goal of 1000+ pitches

Chinese Students Association (CSA)

Co-Events Chair

Ann Arbor, MI

May 2014 - Present

- Organizing a cultural night market event with 15+ organizations to spread the culture of various Asian countries
- Approached 8 performance organizations on campus to perform at the event

Freshman Representative

Sept. 2013 – May 2014

- Directed a bowling night that brought in over 50 students and \$100 to CSA
- Marketed the organization to prospective freshmen through emails and flyer pass outs

MECC Consulting

Student Consultant

Ann Arbor, MI

Jan. 2013 – Present

- Developed a business case to help local gelato store with operations decisions
- Researched extensively on the gelato market and manufacturing process

Coding Experience/Projects

Tap4Food

June 2014 – Aug. 2014

- Created an iOS application that finds random restaurants near the user's location
- Integrated Yelp's API with OAuth and integrated the Google Maps API

Tap4Chipotle

Sept. 2014 – Present

- Developing an application to create a delivery system for restaurants that do not deliver
- Modeling after Massdrop (more users buy, cheaper the delivery)
- Planning to primarily target Chipotle for now; thoughts of expansion in the future

Skills

Programming

- Proficient in C++, Objective C, and C. Basic skills in JavaScript and HTML.

Languages

- Proficient in Chinese and English. Basic skills in French.

Hobbies

- Singing/recording songs, piano, guitar, tennis, reading tech articles, meeting new friends!