CONTACT

(341)-500-1098

ma717@purdue.edu

github.com/123kevinma123

TECHNICAL SKILLS

Languages: C, C++, Java, Python, JavaScript, SQL

Front End: HTML, CSS

Other: Arudino

PRACTICAL SKILLS

Leadership Inventory Management

AWARDS

National Merit Finalist

ACTIVITIES

Violin

Autonomous Motor Sports Club

Kevin Ma

OBJECTIVE

College sophomore with good time management and work ethic looking for an internship

EDUCATION

Purdue University, West Lafayette IN — B.S. in Computer Science

¹⁷ August 2021 - May 2025

Relevant Coursework

Data Structures, Algorithms, Computer Systems, Computer Architecture,
Discrete Math, Linear Algebra, Calculus III, Information Systems and
Databases

EXPERIENCE

Chipotle Crew Member

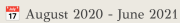
▽ Fremont

June 2021 - August 2021

- Worked 30+ hours per week
- Streamlined product inventory, organized sanitation efforts, and enhanced customer experience alongside team members

Sectional Leader

▼ Mission San Jose High School



- Lead contributor of high school musical leadership program
- Responsible for management, improvement and welfare of over 40 violinists

PROJECTS

Air Quality sensor

C++ & Arduino

• Spearheaded development team for Arduino air quality sensor used in weather balloons, featuring live data collection and a failsafe reboot

Discussion Forum Java

• Oversaw a team of 4 students in creating a Learning Discussion Board, complete with a custom GUI, server client system, and multiple user networking functions

Personal Website

HTML & CSS & Javascript

• Built a personal portfolio website hosted on Github Pages that includes interactive elements

