

Joseph Chinoski

(248)-824-3702, joeychin@umich.edu | 5150 Dayton Dr., Troy, MI 48085 | 600 E Madison St., Ann Arbor, MI 48109

Education

University of Michigan – Ann Arbor, MI

Undergraduate Engineering, Computer Science intent

Relevant Coursework: Programming and Intro Data Structures, Discrete Mathematics, Multivariable Calculus

Troy Athens High School – Troy, MI

Awards: National Honors Society, National Advanced Placement Scholar, All A's Honor, Scholar Athlete

GPA: 4.4/4.0

Relevant Coursework: AP Calculus BC, AP Computer Science A, AP Computer Science Principles, AP Physics C

Experiences

Google Computer Science Summer Institute – Student

July 2019-August 2019

- Learned basic programming skills in Python and JavaScript over an intensive 3 week course taught by Google engineers
- Attained product design, brand management, resume development, and software engineering coaching
- Was part of a team that created a website to allow users to retrieve lyrics from songs and their Spotify playlists
- Focused on the integration of the Spotify API to allow the retrieval of public playlists
- Website can be found at: lyric-giraffe.appspot.com/

Noodles and Company – Troy, MI – Cashier

January 2019- August 2019

- Helped customers complete purchases, locate items and join reward programs, satisfaction and sales numbers
- Mentored new team members on registers, meeting customer needs, and maintaining high satisfaction with customers

Mathematics Tutor – Troy, MI

October 2018-August 2019

- Provide guidance and learning tools to five separate high school students in first-year algebra up to pre-calculus to help understand material, do homework, and prepare for tests.
- Facilitated growth through multiple classes, and helped all students raise at least one letter grade through personalized instruction.

Activities

University of Michigan Science Olympiad

September 2019-Present

- Event supervisor for February 2020 competition
- Creating a test and setting up an event in a competition for over 60 teams.
- Refined my test and plans for the event through learning from others, along with past competition

National Honors Society

December 2017-June 2019

- Worked closely with students from Wass Elementary School at Science Night to provide information about density and surface tension
- Played background music to a variety of different school events.

Skills

- Proficient in C++ and Java, Python and JavaScript experience
- Proficient in Microsoft Office (Word, PowerPoint, and Excel)