## Jonathan Zhang

Experience

CSSI-Coursera, Google

Student, June 2020 to August 2020

• Completed Algorithmic Toolbox course and discussed algorithm design in office hours

Freelance Tutor, January 2018 to May 2020

>300 hours tutoring ACT/SAT/PSAT, high school science and math

Google Code-In | www.codein.withgoogle.com/archive

Mentor, December 2019 to January 2020

Managed hundreds of student tasks; reviewed submissions and answered questions

**St. Jude**, Memphis, TN | www.stjuderesearch.org/site/lab/yu/people

Computational Biology Intern, June to August 2019

- Coded pipeline with R that generated intercellular networks from scRNAseq data
- Curated gene databases and created network visualizations of breast cancer data

**Mulan Asian Bistro East**, Memphis, TN | www.mulaneast.net *Host*, July 2018 to January 2019

First Author | Toll-Like Receptor Agonists in Cancer Therapy

Novel Approaches in Cancer Study (NACS) (https://u.nu/c4xtt)

Skills

**Applications**: [Proficient] LaTeX, Word, Excel, PowerPoint

**Development**: [Beginner] C, Java [Familiar] Python, HTML/CSS/JS + Bootstrap [Proficient] R, Git

Honors

Lockheed Martin STEM Scholar | 2020-2023

\$10,000 scholarship for 3 years awarded to incoming university engineering majors

## SIAM MathWorks Math Modeling Challenge 2<sup>nd</sup> Place Paper | April 2020

 Modeled the growth and industrial implications of electric trucking through economic data in paper "Stuck with Trucks? Anticipate an Uptick in Electrick" (www.u.nu/f44-j)

## Google Code-In Grand Prize Winner for Digital Impact Alliance | January 2019

 Out of 3,124 programmers, declared 1 of 54 winners for exemplary open-source contributions over the 50-day task period

## Education

White Station High School | Class of 2020

- GPA: 4.734 | Class Rank: 5 / 466
- Activities: Science Olympiad (Build Leader) | Model UN (Vice President) | Biology Olympiad (Vice President) | Community Service Club (Co-President)