

JANE JEONG

sjanejeong@gmail.com | 240-344-9723

EDUCATION

University of Maryland, College Park
Bachelor of Science in Computer Science

Expected Graduation, May 2022

WORK EXPERIENCE

Discover - <http://discoverstemedu.com>

Germantown, Maryland

Founder

November 2017 - Current

Introducing STEM to underserved youth by providing free lesson plans and materials.

- Led a group of 8 volunteers to Houston, Texas through a partnership with 'Youth With A Mission' to aid homeless communities within the city.
- Organized a fundraiser that raised \$1,0395, which was used to set up food tents and operate three day summer camps around Houston.
- Gifted a \$200 scholarship to a Child Care program for the children of parents enrolled in an ESL School. The scholarship covered expenses to conduct science experiments.
- Developed lesson plans that implemented the idea of STEM in a fun, easy way such as a bracelet craft that symbolized coding and an egg drop competition to teach gravity and impact.

Living Stone Academy

Rockville, Maryland

SAT / CompSci Instructor

May 2019 - August 2019

- Taught literature and math at a rigorous SAT Academy to prepare high school students for the exam. Boosted a class of 27 students' math scores by an average of 62%.
- Devised a curriculum to teach computer science concepts and basic programming skills.
- Communicated with clients by telephone or in person to provide information about progress and services.
- Collected, tracked, and entered scores using Microsoft Excel.

Vantage Global

Hyattsville, Maryland

Marketing/Software Developer Intern

September 2019 - January 2020

- Analyze user needs to determine technical requirements to attain high customer interaction.
- Designed websites and software platforms for clients using HTML and Java.
- Worked with clients such as Verizon to help them achieve an average of 20 sales per day.

SKILLS

Language - Fluent in English and Korean

Computer - Java, Python, HTML

ACHIEVEMENTS

University of Maryland Institutional Scholarship - Merit Scholarship that provides financial offers to some of the university's most academically talented incoming students.

Mu Alpha Theta - Mathematics Honor Society.