

# Mason Cole



[WWW.MASON-COLE.COM](http://WWW.MASON-COLE.COM)

[WWW.LINKEDIN.COM/IN/MASON-S-COLE](http://WWW.LINKEDIN.COM/IN/MASON-S-COLE)

## Undergraduate Student Seeking Internship

[mcole42@jhu.edu](mailto:mcole42@jhu.edu) | [mason.s.cole@hotmail.com](mailto:mason.s.cole@hotmail.com)

### **Assets:**

Java Programming Experience  
Leader and Team Player  
Fast-Learner  
Adaptability  
Enthusiasm  
Dedication  
Tenacity

A team player with experience in object-oriented programming and Java accompanied by an aptitude for technology. Proven strengths in organization, communication, leadership, and problem-solving back this application for an internship in computer science.

## EDUCATIONAL BACKGROUND

**Johns Hopkins University, Baltimore, Maryland**  
Class of 2021 | Computer Science

**Carnegie Vanguard High School, Houston, Texas**  
Class of 2017 | GPA: 4.92 | Class Rank: 4

## EXPERIENCE

**Google Student Innovator** (2018)  
Contracted by Google through Vaco  
Google Cloud Platform Resource and Beta Tester

**Electronic Parts Outlet** (Summer 2016)  
3753 Fondren Rd B, Houston, TX 77063  
Technical Sales Consultant - Summer 2016

**FIRST Robotics** (2013 - 2017)  
Lead Programmer (2015 - 2017)  
Lead Robot Design (2017)  
Autodesk Inventor & SolidWorks  
Designed & Managed Team Website  
Bechtel Presentation - Programming  
Produced Safety Animation Video (2016)

**VEX Robotics** (2013 - 2015)  
Programming Team Leader (2014 - 2015)  
Mentor - VEX IQ Team (2013 - 2016)  
Field Manager - Regional VEX Tournament (2017)

**VEX Robotics Camp Counselor**  
Summer 2014 - 2016  
OEDK at Rice University

**Photography**  
Study Abroad - Ireland (2018)  
Adobe CC  
Portfolio on Personal Website

## AND

## ACCOLADES

(2017-2018) **HopHacks Hackathon**  
2018 - 2nd Place in MINDS Data Science Challenge  
2017 - artPeggio Visual-Auditory Conversion

(2016) **MIT Inspire Finalist**  
Presented Original Research Paper at MIT  
Created Animated Abstract

(2013 - 2017) **FIRST Robotics**  
2017 - World Championship Divisional Finalist  
2017 - Rockwell Automation Animation Contest Top 10  
2015 - World Championship Competitor

(2013 - 2015) **VEX Robotics**  
(2014 & 2015) Competed in World Finals  
(2014 - 2015) Elected Historian

(2015 - 2017) **Mu Alpha Theta**  
(Fall 2016) Helped Run Regional Math Tournament  
(2015 - 2017) Tutored Students

(2015 - 2017) **National Honor Society**  
(2015 & 2016) Directed Freshman Math Camp  
(2015 - 2017) Tutored Students

for additional information,  
please see my online cv: [mason-cole.com](http://mason-cole.com)