|  |
| --- |
| Kalyn Howes  Jefferson, MD | 240-674-6937 | kalynhowes@gmail.com |
|  |

# Experience

|  |
| --- |
| June – August 2021Engineering Intern, Olo Involvement in DevOps and Infrastructure teams |
| August 2019 - presentTutor, Salisbury University Assisted in areas such as math and computer science delivering individualized lesson plans Spring 2021Analyst, Salisbury University CAMS Course Experience using mathematical and computing tools to solve problems posed by a client |

# Education

|  |
| --- |
| Present – graduating may 2022Computational Mathematics B.S., Data & Computer Science Minors, Salisbury University Currently enrolled in data visualization and upper-level math and computer science courses. Experience with C++, Java, Python and Linux environments.  4.0/4.0 GPA |
| June 2018High School Diploma, Brunswick High School 3.9/4.0 GPA, graduated with highest honors, involvement in National Honors Society |

# Skills

|  |  |
| --- | --- |
| * Proficient in Microsoft suite of products * Adept at Mac, Windows, and Linux systems * Exposure to Ansible and YAML syntax * Excellent written and verbal communication | * Strong research and writing skills * Diligent and punctual * Organized and detail-oriented * Responsible and disciplined |

# AWARDS

Richard A. Henson School of Science and Technology Scholarship, Pi Mu Epsilon National Mathematics Honor Society, Phi Eta Sigma National Honors Society