Natalie Shafer

natalieshafer95759@gmail.com (301) 432 – 4259 P.O. Box 501, Keedysville, MD, 21756

**CAREER OBJECTIVE**

Hard-working Computer Scientist with a minor in Mathematics (3.91 GPA) graduate of Hood College. My goal is to use my proven analytical, problem-solving, and teamwork skills to successfully fill the role at your company. I have experience working on projects involving modeling, simulation, and analytics. Frequently praised as diligent by my peers and professors, I can be relied upon to help your company achieve its goals.

**EDUCATION**

**Hood College**

**GPA: 3.91**

**Frederick, MD**

*B.S. Computer Science, Minor in Mathematics (Graduation May 2020)*

*Relevant Coursework*

* Algorithm Analysis
* Principles of Software Engineering
* Intro to Data Base
* Programming Languages
* Modeling and Simulation

**Hagerstown Community College**

**GPA: 3.92**

**Hagerstown, MD**

*A.S. Computer Science / A.S. Mathematics*

*(Graduation 2018)*

*Relevant Coursework*

* C/C++ Programming
* Unix/Linux Operating Systems

***Skills***

* Microsoft, Linux/Unix
* C, C++, Assembly, and Java
* R, SQL, PHP and HTML

***Projects***

* Steganography Application
* Ocean Drift Simulator

***Awards & Honors***

* Commendation of Academic Excellence in Mathematics (HCC)
* Dean’s List 2017 - 2020
* Computer Science Faculty Award
* Raymond L. and Louise K. Gillard Prize
* National Association of Rocketry Scholarship (4 Years)
* Maryland State Delegate Scholarship (4 Years)
* Hood College Leadership Scholarship (2 Years)

***Extracurricular Activities***

* Phi Theta Kappa member
* Upsilon Pi Epsilon member
* Pi Mu Epsilon member
* Code Blazers (coding club)
* NARHAMS (rocketry club)

***Community Service***

* Rescue Mission and Reach Shelter
* Donating meals to local nursing homes
* Volunteered for United Way Day of Action