**Melody Lee**

514 19th Street NW ~ Washington, D.C. 20052

301-655-0666 ~ melodylee@gwu.edu ~ linkedin.com/in/melodyxlee

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EDUCATION**

May 2021 **The George Washington University** ~ Washington, D.C.

Bachelor of Science in Computer Science

* *Relevant coursework*:

Intro to Software Development (Java), Linear Algebra, Engineering and Computer Science Orientation

June 2017 **Walt Whitman High School** ~ Bethesda, MD

* GPA: 3.96
* SAT: 2360
* *Relevant coursework:*

Multivariable Calculus, AP Calculus BC, Principles of Engineering

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EXPERIENCE**

June – August **Cashier / Team Member**

2017 Shanghai Bao Kitchen ~ Bethesda, MD

* Multitasked in greeting customers, taking orders, facilitating money transactions, preparing food, and cleaning food stations in a fast-paced environment

June – August **NIST Summer High School Internship Program**

2016 National Institute of Standards and Technology ~ Gaithersburg, MD

* Assisted in testing software framework to model scattering data
* Performed laboratory duties, including preparing and running samples
* Plotted and analyzed laboratory data
* Presented work in scientific talk as well as in poster session
* Named as a coauthor of published paper that includes the graphs I made and data I collected

July – August **Girls Who Code Summer Immersion Program**

2015 Microsoft ~ Cambridge, MA

* Learned and applied fundamentals of computer programming
* Collaborated with two peers to build a web application as final project
  + HTML, CSS, JavaScript
* Pitched final project to audience of Microsoft employees

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ACTIVITIES & ACHIEVEMENTS**

2017 – Association for Computing Machinery

* Freshman Representative on Executive Board

2017 – Dean’s Council of Women in Technology

2017 – Ultimate Frisbee

2017 Girls on the Run Scholarship Award Winner

2017 Girls Who Code Club

* President

2016, 2017 First Place - DECA Maryland State Career Development Conference

2015, 2016 Marine Corps Marathon Finisher

**SKILLS**

Java

Python

HTML

Microsoft Office