



NOCAH MINT

 nmint@brynmawr.edu

 github.com/NocahMint

 267.555.1234

 101 N. Merion Ave. Bryn Mawr, PA, 19010

EDUCATION

Bryn Mawr College

A.B. Expected May 2019

Bryn Mawr, PA Major: Computer Science, Minor: Education

Relevant Coursework: Computer Science I, Data Structures,

Computing through Biology, Multivariable Calculus, Logic

Awards: 1st place, SisterHacks (April 2017)

SKILLS

Computer Languages

Java

Python

HTML

C++

Software

MS Visual Studio

WordPress

Adobe Photoshop

Dreamweaver

Google Sketchup

PROJECTS

Personal Blog, www.wordpress.com/nMint

A blog detailing my class projects, coding tutorials, and my thoughts on current events.

MeetUp

Jan 2017 to Feb 2017

Developed an Android app called "MeetUp" using Java that helps schedule meetings and keep track of students' group projects for college classes.

LEADERSHIP AND ACTIVITIES

Bryn Mawr College Engineers and Makers · Board member

Sep 2017 to Present

- Organized projects and workshops teaching students how to use a 3D Printer.

Bryn Mawr College Sudo Hoot · Treasurer

Sep 2016 to Present

- Bryn Mawr College Computer Science Club

Bryn Mawr College Customs Person

Aug 2016 to May 2017

- Acted as a resource for twelve first year students by hosting 15+ meetings throughout the year.

- Helped conduct a week-long orientation program to introduce first year students to the college.

EXPERIENCE

Web Developer and Software Engineering Intern, ABC Computing Institute

Seattle, WA · May 2018 to Present

- Develop blogs and social networks with a team of 4 IT interns for a startup company.
- Contribute ideas and technical support for the development of the company's networking software and marketing platforms.
- Conduct research on developing a virtual reality application for sports games using C++ and MS Visual Studio.

Teaching Assistant for Computing Through Biology, BMC Biology Dept.

Bryn Mawr, PA · Sep 2017 to May 2018

- Supervised 20 students in weekly lab for an intro CS/Biology course that relied on the use of Python.
- Held weekly office hours and assisted the professor in grading assignments.
- Provided mentorship and assisted students with long term independent projects.

Teaching Assistant, Girls Who Code

Seattle, WA · May 2017 to Aug 2017, May 2016 to Aug 2016

- Taught lessons on JAVA programming to a class of 25 high school students.
- Assisted teacher in the making of educational materials and code problems used during lessons.
- Debugged and explained student programs, assisted students in developing individual projects.

Student Technician, Bryn Mawr College LITS

Bryn Mawr, PA · Aug 2015 to Present

- Conducted troubleshooting and assisted about 60 students, faculty, and staff per week with technical difficulties including hard drive failure, wireless problems, and software problems.
- Communicated with the Bryn Mawr community about resources provided by the college's Library and Information Technology Services.