**Samantha Digit**

9601 Germantown Avenue • Philadelphia, PA 19118

(215) 555 – 5555 • [digits@chc.edu](mailto:digits@chc.edu)

OBJECTIVE:

To obtain employment as an actuary while furthering my experience in the field.

EDUCATION:

Chestnut Hill College, Philadelphia, PA

*Bachelor of Science,* Mathematics, Anticipated May 2020

Minor: Art

GPA: 3.50

Alpha Lambda Delta Honor SocietyFall 2017

RELEVANT COURSEWORK:

Mathematical Modeling , Fundamentals of Geometry, Advanced Calculus, Modern Mathematical Theory 1 (Writing Intensive)

RELEVANT EXPERIENCE:

**Independence Blue Cross**, Philadelphia, PA

*Actuarial Analyst II, Intern,* May - August 2019

* Applied knowledge of mathematics, probability and statistics to complete tasks and demonstrate sound financial acumen during the process
* Actively participated in cross-functional initiatives and can effectively communicate the Actuarial Department’s position to other functional areas
* Identified data and model issues and effectively communicate the issues as well as proposed solutions

WORK EXPERIENCE:

**California Pizza Kitchen**, Plymouth Meeting, PA

*Waitress,* August 2017 - Present

* Communicate with customers and co-workers to maintain satisfaction
* Work with others to complete the job at hand
* Maintain one of the highest Per Person Average at my location
* Sustain the highest average for dessert sales in my location

VOLUNTEER EXPERIENCE:

**Our Mother of Consolation Parish School**, Philadelphia, PA

*Math Tutor,* September 2017 – May 2018

* Assisted students K-8 with Math homework assignments while being a positive role model

ACTIVITIES

* **Student Government Association,** Chestnut Hill College, Philadelphia, PA

*Treasurer*, September 2018 - Present

* **Computer Club,** Chestnut Hill College, Philadelphia, PA

*Member,* September 2017 - Present

SKILLS:

* Working knowledge of graphing using Minitab
* Microsoft Office (Word, Access, PowerPoint, Excel), Adobe (Photoshop, Illustrator)
* Understanding of mathematical programs such as Maple and C++ computer language