

MICHAEL SCHUMACHER

332 Mail Route Road ■ Sinking Spring, PA 19608 ■ (610.207.6926) ■ MikeASchumacher@gmail.com
MikeASchumacher.com ■ LinkedIn.com/in/MikeASchumacher

EDUCATION

University of Maryland, College Park, MD

Expected December 2019

Bachelor of Science, Computer Science

Minor: **Sustainability Studies**

- President's Scholarship
- Dean's List
- GPA: 3.53

August - December 2017

SKILLS

- **Programing Languages:** *Advanced:* Java; *Intermediate:* C, HTML, CSS; *Beginner:* Ruby, Python, XML
 - **Technologies / Environments:** Windows, UNIX, macOS, Git, SQLite
-

EXPERIENCE

Target Corp, Sinking Spring, PA

October 2014 – Present

Hardlines Team Member

- Maintain store inventory through company provided software and equipment.
- Communicate effectively with other Team Members to create a safe, efficient workplace.
- Work directly with customers to provide fast, convenient, and agreeable service.
- Process transactions as a cashier.

Personal Project

August 2017 – January 2018

SimpleDo

- Developed an app in Java using Android Studio to track personal tasks, store them in an SQL database, and display them on a custom interactive calendar.
- Designed custom views using XML for use in the calendar and dialogs

Personal Project

September – October 2017

MikeASchumacher.com

- Built a personal website using HTML and CSS to display photography, to list information, and to exhibit personal projects.
-

OTHER EXPERIENCE

Mini-THON

February 2013 – 2016

Committee Member, Finance Co-Captain

- Collaborated with 20 other students to plan and execute an event which raised \$140,000 over three years for the Four Diamonds Fund at Hershey Medical Center.
- Partnered with over 30 local business for sponsorships to cover expenses and to reach fundraising goals.
- Recorded incomes from fundraising and donations and authorized expenditures for event related purchases.
- Arranged entertainment, including guest speakers, and schedules for an overnight event for 250 students.

Technology Student Association

September 2013 – 2016

Competitor, Treasurer, President

- Designed, built, and programmed three VEX robots which placed first in each of their VEX Robotics state level competitions
- Illustrated dresses from sketches in Adobe Illustrator and wrote the script for a fashion skit which placed first in Technology Student Association PA State Fashion competition.
- Assigned deadlines and supervised progress of chapter competitors