## ETHAN D. BARLOW

## Student at Bloomsburg University

 % ethanbarlow.github.io



## **EDUCATION**

## B.S. in Computer Science

#### **Bloomsburg University**

Aug 2017 - present

- Member of ACM, Bloomsburg Chapter
- Expected to graduate in May 2020

## College Prep

## **Howard Community College**

## Aug 2016 - May 2017

## **EXPERIENCE**

## Software Engineer Intern

## **KeyW Corporation**

May 2018 - August 2018

Severn, MD

- Developed a simulation tool in C# in order to save time during the testing cycle. The simulation involved location data and building message packets.
- Wrote several unit tests in Java to test production code and wrote fixes for bugs found.
- Gained experience working in an Agile development cycle.

## Software Engineer Intern Simple Cell Inc.

🛗 June 2017 – August 2017

♥ Eldersburg, MD

- Helped to create a solution that streamlined the product photo editing. The solution was a custom made software application built with C++, the Boost filesystem library and the OpenCV libraries
- Helped increase the company's Search Engine Optimization (S.E.O.) by analyzing and formatting product data to specific standards.

## Web Development Intern

### Make N' Music

## June 2016 - August 2016

♥ Frederick, MD

- Helped increase traffic to the company's website by updating and maintaining the store's website.
- Helped increase online sales by creating several hundred product listings including tech specs, product specific information and custom photos.

## **STRENGTHS**

C++ C# Java Visual Studio IntelliJ Microsoft Office
GitHub Jira Problem Solving Analytical Thinking

## **PROJECTS**

#### FreeFotoFilter

 Utilizes the Boost Filesystem and OpenCV libraries to recursively find photos in a directory and crop the pictures.

#### Othello/Reversi Game

 Uses JavaFX to create a user interface and standard Java for the backend (game logic) to allow a user to play the classic game of Othello/Reversi.

## Telegram Photo Bot

• Uses a raspberry pi computer and camera to take a picture or video and send it back to the user.

# ORGANIZATIONS & SERVICE

## DiscipleMakers

#### Leadership

Aug 2018 - present

Teach and lead students within a faith-based campus organization.

# Association for Computing Machinery (ACM)

#### Member

Aug 2017 - present

Regularly attend various workshops, programming competition practices, and project nights.

# Computer Science Learning Community

### Member

## Aug 2017 - May 2018

Network with and learn from other Computer Science majors and mentors.

## Service Trip to Costa Rica

## Helper

Helped clean, paint, and repair local schools and churches.