Present:

2006 Hamilton-Bursley 1931 Duffield St. Ann Arbor, MI, 48109

# Ben Reeves

bgreeves@umich.edu (630)-730-3444 Permanent: 2384 Bennington Ct. Naperville, IL 60565

Website: https://bgr360.github.io
GitHub: https://github.com/bgr360

LinkedIn: https://www.linkedin.com/in/ben-reeves-323982106

#### **EDUCATION**

## University of Michigan Ann Arbor, Michigan

2019

- Pursuing B.S.E in Computer Science, 4.00 GPA
- Relevant coursework: Programming and Data Structures, Discrete Math, Matrix Algebra

## Neuqua Valley High School Naperville, Illinois

2015

• Graduated, 4.38 GPA (4.0 scale, weighted), Magna Cum Laude

## **SKILLS**

- 6 years programming experience, primarily in Java and C++/C#/C
- Working proficiency in Python, Matlab, Lua, HTML, CSS, JavaScript
- Skilled with Git, Unreal Engine 4, Unity3D, Android, Blender, Qt Framework, OpenGL
- Object-Oriented Programming and utilization of large-scale APIs (Android Framework, Unreal Engine 4)

## **EXPERIENCE**

M.E.Z. Mentor Jan. 2016 Present

Michigan Engineering Zone, Detroit, Michigan

• Facilitating "coopertition," learning, fun, and safety amongst high-schoolers on FIRST Robotics teams.

## Undergraduate Researcher

Sept. 2015 Present

University of Michigan, Department of Industrial and Operations Engineering

- Independently developing a 3D visualization and simulation software to aid city officials in planning and scheduling large-scale emergency evacuations for major metropolitan cities (Sydney, New Orleans, Ann Arbor, etc.).
- Establishing collaborative communication through student-mentor relationship.

#### Team Coach, Programmer, and Builder

Sept. 2014 Apr. 2015

VEX Robotics Team #2360N, Neuqua Valley High School

- Enhanced interpersonal engineering skills while working in a team of 6 students to design, build, code, and operate an award-winning VEX robot.
- Improved the cascading lift design for the robot by implementing a new, more effective construction.
- Independently designed, programmed, and tested a computer simulation of the robot in order to help team stand out during judging at the VEX national competition.

## Delivery Dispatcher, Phone Worker, and Bus Boy

Jul. 2014 Present (Off-Season)

Lou Malnati's Pizzeria, Naperville, Illinois

- Independently developed an Android application in order to double the efficiency of dispatching deliveries.
- Organized and dispatched roughly 100 delivery orders per night.

## Church Volunteer

Jan. 2009 Sept. 2015

Community Christian Church, Naperville, Illinois

- Led a small group of 4th and 5th grade boys every Sunday morning by facilitating small group activities.
- Played electric guitar on stage during youth group services.

## PERSONAL PROJECTS

## Professional Website [bgr360.github.io]

Jan. 2016 Present

• Learned the basics of HTML5 web development and designed my own static website hosted by GitHub Pages.

24-Card Solver

Dec. 2015

Developed an algorithm for solving 24-Cards that is 4.6 times as efficient as the "brute-force" algorithm.

#### "Bengine" Game Engine

Feb. 2015 Aug. 2015

Gained knowledge of 3D computer graphics in OpenGL/C++ by coding a home-made 3D game engine.