# Benjamin F. Merrick

720 Roger Avenue, Kenilworth, IL 60043 | bmerrick@nd.edu | 201 315 6811 | linkedin.com/in/bfmerrick bmerrick.com | github.com/bmerrick22

## **Education**

## **University of Notre Dame**

Notre Dame, IN

Bachelor of Science in Computer Science (BSCS)

May 2021

- Major GPA: 3.7, Cumulative GPA: 3.3
- Courses: Data Structures, Algorithms, Operating Systems, Theory of Computing, Systems Programming, Computer Security, Software Development for UAS, Programming Paradigms, Human Computer Interaction Academic Honors: Americo Darin 2019-2020 Engineering Prize – 1 of 3 College of Engineering students recognized for academic achievement in first 2 years of studies.

## Technical Languages, Skills, and Projects

Proficient in: Angular Framework, C/C++, HTML, JavaScript, CSS, Java, Python, Shell Scripting, Arduino, Unix, MATLAB, Gitlab/GitHub, Microsoft Office, and Social/Multimedia Platforms.

- Senate Election Index: Built web-based application which embraced Express framework, Node.js, and client and server-side code to provide users with simple database for 2020 Senate election candidates.
- **OS Concept Challenges:** Composed C-based programs focused on learning operating systems principles such as physical and virtual memory, threads and locks, paging and segmentation, and CPU scheduling.
- *Multi-Client Server Site*: Created series of C-based programs which established a network server platform capable of supporting numerous client connections.
- *Pharmaceutical Stock Tracker*: Developed Pharmacy Simulator that stocked shelves, conducted inventory, filled prescriptions, and inspected medications prior to expiration in accordance with industry standards.

## **Professional Experience**

REU Drone Response
Summer Intern
Summer 2020

• Developed Angular-based web application in small-team environment with purpose of using drone technology to aid firefighters with rescue missions, structural fires, and other disaster-related terrain surveillance.

• Integrated MapBox and AirMap APIs into interface designed for pilot to create drone flight paths, identify and label significant points of interest, and monitor drone status and flight alerts.

Codeverse Studios Wilmette, IL
Instructor Summer 2019

- Taught 20+ children ages 6-13 object-oriented programming fundamentals using KidScript, a language based upon Python, Java, and C.
- Recruited new students through trial class which allowed prospective students to learn basic coding principles, share their first game with classmates, and discuss their experience with parents.

# Leadership Experience

#### St. Edward's Hall Vice President

June 2019-June 2020

- Planned, supervised, and ran hall events such as formals and trips for 20-200 resident participants.
- Maintained and managed the St. Edward's Hall website through WordPress platform.

## Student International Business Council - PwC Team Member

Fall 2019-Present

• Participated on 10-person team to research, design, and present solution to hypothetical cyber security case.

## Triad Academy Camp for Dyslexic Youth

Summers 2017, 2018

• Served as lead counselor and developed and led youth enrichment activities for children ages 7 to 10.

## Notre Dame Men's Club Lacrosse Team

Fall 2017-Present

• Played as a leading close defender on tight-knit community and won GLLL championship in Spring 2018.

## Forsyth Country Day School

June 2017

• Marketing consultant focused on developing school's digital branding.

## West Point Military Academy Summer Leadership Experience

August 2016

• Week-long immersion program; awarded Excellence Award for Electrical Engineering.