# JONATHAN WELLS

## **PROFILE**

- Seeking a challenging internship to leverage existing computer science skills and apply knowledge to the real-world project teams
- Desire to learn new technical skills including analytics and infrastructure to gain experience for future career opportunities

#### **EDUCATION**

#### Indiana University, Freshman

- Major: Computer Science
- Direct Admit Luddy School of Informatics, Computing and Engineering:
- Hutton Honors College

Normal Community High School - Normal, IL

Self-study: Beginning C++ Programming - From Beginner to Beyond

## **WORK HISTORY**

#### **State Farm Mutual Automobile Insurance Companies**

Summer Internship, Enterprise Technology (June – August 20201)

- Independently work on conversion from Perl to Javascript
- Interacted with team members in daily standups and project meetings
- Teamed with other interns to understand different aspects of the organization
- Interacted with leadership

Bazan Landscaping, Bloomington, IL (May 2019 - May 2020)

## **EXTRACURRICULAR ACTIVITIES**

- National Computer Science Honors Society
- NCHS I-Club Member
- Varsity and Junior Varsity Golf
- Junior Varsity and Varsity Golf Captain
- NCHS Spanish Club
- Student Council
- Young Life Youth Group
- Senior and Junior High Church Youth Group

# COMMUNITY SERVICE/VOLUNTEER WORK

- Computer Science Service Project: Church Ushering
- Youth Ministry Board Member
- Midwest Food Bank Volunteer
- Church Work Camp

Address: 3638 Yellowstone Drive

Normal, IL 61761

Phone: (309) 533-9128

Email: Jwells2244@hotmail.com

# **SKILLS**

Intermediate Python skills
Intermediate Javascript skills
Intermediate Java skills
Beginner C++
Beginner HTML skills
Effective oral and written
communication skills
Experience with agile development
Ability to work with and lead a team
Critical thinker to drive positive change
Diligent in managing and effectively
completing assigned tasks
Ease of navigating various personality
styles and skill levels

Strong ability to work in a virtual

environment