### Interests

# Joshua Opria



# Software Engineer

Education

May 2019 Bowling Green State University

Bachelor of Science in Computer Science

 Major Computer Science – Software Engineering

May 2017 Western Reserve High School/BGSU

- Attended Bowling Green State University
   Firelands taking College Credit Plus courses
   and graduating high school as a junior in
   college
- o Graduated Cum Laude with a GPA of 3.56
- Received scholarships from Fraternal Order of the Eagles, Bill Mason Memorial Scholarship for my time in the Boy Scouts of America, and the Bay Area Scholarship

**Phone:** 419-577-1121

Email: opriaj@gmail.com

**Address:** 4930 Old State Route 18 Wakeman OH

44889

#### Goal

Looking for a position working with computers and technology where utilization of my skills will take my career to the next level.

#### Skills

C++, Java, Java Script, Python, AWS, Docker, Jenkins, Ruby, Node.js, Go, Angular, HTML, CSS, Concourse, Kubernetes, Android

## Community

 Volunteered at meals on wheels with my team at Nationwide

### **Employment**

# Nationwide Software Engineer Columbus, OH

#### June 2019 – Current

- Worked with Java to write back-end services to handle business logic and database connections.
- Worked in a team that is agile.
- Used Angular 8 for web development.
- Work with application owners to make their visions come true.
- Made design and architecture decisions
- Worked with Concourse and Jenkins to create automated deployment pipelines.
- Worked with Ruby to write automated test
- Worked with Python, Node.JS and Go to write scripts to transfer data.
- Worked with AWS RDS to host a PostgreSQL database.
- Worked with AWS EKS Kubernetes environment to host applications.
- Worked with docker to containerize applications.

# Nationwide Application Developer (Intern) Columbus, OH

#### May 2018 – June 2019

- Worked with Java to write back-end services to handle business logic and database connections.
- Worked in a team that is agile.
- Used Angular 8 for web development.
- Worked with application owners to make their visions come true.
- Made design and architecture decisions.

### Extra Training

- AWS cloud practitioner certified
- Currently Unreal
  Engine Developer
  Course learn C++
  Through Udemy
- Worked on a project with the Toledo Zoo on an image comparison project.
  (http://www.toledo zoo.org/SafarEmail /2018/05\_31\_18-

PFF.html)