# Boya Zhang

716-308-8726 | zhangb<br/>09@mail.buffalostate.edu | Home Page |  $\underline{\text{linkedin.com}}$  | github.com

#### Summary

Postgraduate of computer science and data science with 3+ years of working across the full stack of web & software development, hands-on experience designing, and developing using a range of technologies and programming languages. Have a strong passion for machine learning.

#### SKILLS

Programming Languages: HTML/CSS, Javascript, PHP, Java, Python, SQL, C++, C

Frameworks: Javascript (NodeJS, ReactJS, Angular, jQuery), Python (Django), Ruby (Ruby on Rails)

Databases: SQL (MySQL, PostgreSQL, SQL Server, SQLite)

Cloud infrastructure: AWS, Google Cloud, Azure, Heroku, DigitalOcean

Utilities: Git, Unix

#### Experience

#### Web Developer Intern

Oct. 2020 – Present

SUNY Research Foundation

Albany, NY

- Built a full-stack website to show the energy data comparison between Erie county and NY.
- Migrated a multi-page user experience into a single page which improved page view by 10%.
- Utilized scikit-learn in Python building models to predict greenhouse gas emissions in the future.
- Analyzed and visualized geographic information data using ArcGIS
- Visualized all outcomes with Matplotlib, Seaborn, ggplot, Bokeh and Plotly to embed them into website.
- Used git for the version management.

#### Projects

#### Landing Page | HTML, CSS, Js, Node

Aug. 2020

- Developed a subscription web app using Node, React that allowed for customs to subscribe to my channel.
- Used MailChimp to manage the register's info and counted the number of visitors per month.

## Let it Off Game | CSS

Sep. 2020

• Mainly utilized animation property (CSS) to create a web app.

## Images Gallery | Flexbox

Oct. 2020

• Mainly utilized Flexbox and Bootstrap to build a webpage to show pictures.

#### Internet Chat Room | Java

Sep. 2019

- P2P chat room based on TCP and UDP protocols
- Using Sockets and the socket API to send messages across a network

## Surakarta Game | C++

Jan. 2018 - May 2018

- Move generation and capture judgment design
- Search algorithm: minimum-maximum search can be evolved into Alpha-Beta pruning search
- Evaluation function design

## **EDUCATION**

## Master of Science in Data Science and Analytics

Aug. 2019 – May 2021

State University of New York College at Buffalo

Buffalo, NY

GPA:3.83/4.00 Courses: Data Strategy, Geospatial Programming, AI, Database System Management

## Qualified College Student in Innovation and Entrepreneurship

July 2019 Berlin, Germany

Berlin University of Applied Sciences

Courses: Management Science, International Business, Marketing Management, Entrepreneurial Studies

#### Bachelor of Computer Science and Technology

Aug. 2016 – May 2019

Beijing Union University

Beijing, China

GPA:3.77/4.00 Courses: Software Engineering, Front-end Web Development, Design of Database System