

# Yang Zhou

405-602-4355 ♦ yzhou3991@gmail.com ♦ github.com/ YangZhou0 ♦ [Portfolio](#)  
JavaScript | Python | Java | React | Angular | Node | Spring Boot | Django | SQL | MongoDB | HTML | CSS | Git

## EDUCATION

---

<b>Code Platoon</b>   Full-Stack Web Development	Oct. 2020 - Jan. 2021
<b>University of Oklahoma</b>   Norman, Oklahoma   GPA: 3.75	Aug. 2012 - May 2017
<ul style="list-style-type: none"><li>Honor Graduate from accelerated program in Petroleum Engineering</li></ul>	

## EXPERIENCE

---

<b>JPMorgan Chase</b>	Mar. 2021 – Present
<b>Software Engineer</b>	Chicago, IL

- Selected as a founding developer of the Configurator team (Corporate & Investment Banking), which provides a seamless UI experience for users and reduces amount of time needed for onboarding new clients to use the firm's services
- Designed the contracts for integration between three other teams and coordinated the communication to implement the contract with zero escalations and minimal timeline extensions
- Collaborated with the product owner in writing stories and elaborating business requirements to other developers to maintain adequate development speed of the team
- Presented recommendations for design for the most challenging business requirement of the project to leadership team of 3 for product migration to our service and successfully implemented the design in our application
- Built extensive test coverage for both frontend and backend projects, worked extensively with QA to ensure consistent operation of the application to client satisfaction

<b>U.S. Army</b>	Apr. 2016 – Present
<b>Squad Leader</b>	Chicago, IL

- Led a 200+ soldier unit as the only biomedical equipment officer, executed maintenance and audits on medical equipment and generate reports to the senior leaders
- Served as squad leader and supervised team of 5 to help junior soldiers achieve and go beyond their military responsibilities and provided guidance and help whenever needed

<b>Philips Healthcare</b>	Oct. 2019 – Jun. 2020
<b>Field Service Engineer</b>	New York City, NY

- Assembled, calibrated, and tested a wide range of medical equipment for over 500 clinics to the highest standard with zero monthly quota carryover. Prioritized customer relations by ensuring their malfunctioning equipment were accounted for the same day
- Collaborated with a team of 3 to inspect over 1,000 medical equipment within two weeks as a part of NY government's mission to host increasing number of covid-19 patients during the peak of pandemic

<b>Integrated Poro-Mechanics Institute</b>	Feb. 2014 – Dec. 2016
<b>Research Assistant</b>	Norman, OK

- Selected as the only undergraduate student to work with Dr. Abousleiman on the role of poromechanical research
- Formulated analytical solutions for shale permeability estimation based on beam bending test utilizing Mathematica

<b>University of Oklahoma</b>	Jan. 2016 – Dec. 2016
<b>Teaching Assistant</b>	Norman, OK

- Created quizzes, homework, and exams and hosted office hours for a 200-students and a 60-students engineering class
- Established consistent communications with the instructors and students to ensure the smooth progression of the course and received numerous compliments from the students and acknowledgments from the instructors

## PROJECT

---

**ML project on Computer Vision - Dog Breed Classifier** | [Demo](#)

Plotted deep learning model by adapting transfer learning on a dataset of over 20k images with VGG16 and ResNet50 neural network. Advanced the model accuracy to 80% using data augmentation technique

**Web Application - SnowMountainInfoApp** | [Link](#)

Built and deployed full-stack application with React, Django and Postgresql supporting CRUD operations. Utilized MapBox and OpenWeather API to generate interactive map displaying snow mountains in the US with weather information

**Web Application - PhotoApp** | [Demo](#), [Link](#)

Completed full-stack application supporting CRUD operations utilizing Angular, Node and MangoDB. Incorporated responsive design and MVC architecture