# Yang Chen

(336) 392-0218 — yangrc.chen@gmail.com

yangrchen— in /yangrchen — yangrchen.com

# Education

## University of North Carolina at Chapel Hill

2018 - 2022

Bachelor of Arts in Computer Science

GPA: 3.91/4.00

# Skills

- Languages: Python, Java, HTML, CSS, Javascript, R
- Technologies: React, Appian, Svelte, Git, Flutter SDK, TensorFlow, AWS, Linux, OpenCV, Bamboo, Redis, DynamoDB, Elasticsearch, MongoDB
- Design Tools: Adobe Photoshop, Figma, Blender

# Experience

#### Macedon Technologies | Software Consultant

Jan 2022 - Present

- Consulting with Gordon Food Services to develop a material management system in **Appian** for their food and supply distribution chains
- Develop user interfaces and backend processes in **Appian**, **OracleDB** and **mySQL** to efficiently integrate multiple legacy systems and business interactions together in application
- Research user needs and pain points on a weekly basis to help support developers on both the Macedon and Gordon Food Service teams

#### Freelance Developer | Freelance Developer

Jun 2021 - Present

- Redesigned the front page of **dorian-iten.com** for professional fine artist, Dorian Iten, to promote greater website accessibility and simplify user experience
- ullet Led weekly planning meetings with the client to present and review frontend design features
- Developed an administrative database to organize student artwork using Node.js and MongoDB

#### Credit Suisse | Summer Technology Analyst

Jun 2021 - Aug 2021

- $\bullet$  Conducted data analysis reports on SLA breaches across 10 departments which increased business oversight on application delivery by 40 %
- Collaborated closely with project teams to implement local interpretability for machine learning models on time series data using Python, H2O, LIME, and SHAP
- Analyzed user trends and provided business strategy recommendations in banking applications using Elasticsearch, Kibana, and Filebeat

# Liberty Mutual Insurance | Software Developer Intern

May 2020 - Aug 2020

- Developed and deployed an internal content management API for secure company document management across all business departments using **React**, **Node.js**, and **Bamboo CI**
- Researched user experience and code performance improvements to provide developer team with additional options in scaling production
- Analyzed and indexed internal document data to reduce search times by 20% using Amazon DynamoDB

#### UNC Graphics And Virtual Reality Group | Research Assistant

Jun 2019 - Oct 2019

- Led code development of augmented reality personality for interactive user assistance using Unity, voice recognition and real-time image recognition with **OpenCV**
- Conducted optical character recognition and implemented visual question answering for text retrieval and analysis in natural environments using  $\mathbf{OpenCV}$  and  $\mathbf{C\#}$
- Performed comparison analysis on calibration methods for virtual model to real-world alignment with OpenCV

# Activities and Leadership

## Carolina Boxing | Head Trainer

Jan 2019 - Current

- Mentor over 200 students and Chapel Hill community members each year in Olympic boxing technique, conditioning, and sparring
- Compete in collegiate-level boxing bouts and coordinate local boxing events in the Southeast region