# ZIHUANG GUO

905 Harbor House Dr, Madison, WI 53719

 $(+1)\ 2175502096\ |\ guo 605150172@gmail.com\ |\ linkedin.com/in/zihuang-guo\ |\ github.com/zgjohnny|$ 

#### **EDUCATION**

## University of Illinois at Urbana-Champaign

Bachelor of Arts in Linguistic

Minor in Computer Science

Aug 2016 - Dec 2019

GPA: 3.32 / 4.0

#### WORK EXPERIENCE

# Epic Systems, Verona, WI

Software Developer

Feb 2020 - Present

### Koya DocuTracker LLC, Chicago, IL

 $May\ 2018 - Jan\ 2020$ 

Software Engineer Intern, Software Engineer (Part-time)

- · Communicated with clients directly and made bug fixes, feature updates, performance increases and such to the application accordingly
- · Led and contributed to adding new features, debugging, testing automation, improving performance, and refactoring on the front-end
- · Created and modified data structures on the back-end including database and NuGet packages, managed endpoints
- · Created migrations and scripts necessary for parts of the application
- · Designed parts of user authorization and data authentication on the back-end
- · Designed and implemented data visualizations for reporting purposes
- · Made hot fixes and releases for the company

#### **SKILLS**

- Mandarin(Native) and English(Native or bilingual proficiency)
- Advanced in JavaScript, TypeScript, C#, Python, HTML, CSS, SCSS, C, C++, Java, proficient in SQL, Verilog, familiar with Swift, MATLAB, R
- Advanced in Node JS and other Front-end technologies such as Aurelia Framework, React
- Advanced in version Control (**Git** and **SVN**)
- Proficient in Entity Framework, ASP.NET, Microsoft SQL Server, farmiliar with Microsoft Azure
- Proficient in automated testing applications such as **Katalon Studio**
- Proficient in Data Analysis and Data Visualization (pandas, scipy, d3)
- Proficient in some AI Algorithms (Searches, Bayes, TD-Learning, Reinforcement Learning, SARSA, Neural Network)
- Proficient in Natural Language Processing (scikit-learn, scipy, NLTK, Weka)
- Familiar with system programming (Multithreading, Synchronization, Inter-process Communication, Signaling, Networking)