JOHN C. MOORE

jawnmoore.com • 4720 N. St Louis Ave. • Chicago IL, 60625 • 309-370-7685 • jmoore26@hawk.iit.edu

OBJECTIVE

I am a versatile junior software developer seeking an entry or junior level front-end or back-end web development job, to further my knowledge and first hand experience in the field of software development.

Graduated: September 2017

Graduated: May 2015

January – May 2017

August 2014 - May 2015

EDUCATION

Illinois Institute of Technology - Chicago, Illinois

Bachelor of Science in Applied Technology - Specializing in Web Design and Development

GPA: 3.33 / 4.00

Dean's List (4 Semesters)

Illinois Central College - East Peoria, Illinois

Associates in Science - Computer Information Systems

GPA: 3.51 / 4.00

Dean's List (4 Semesters)

EXPERIENCE

Uber Freight Chicago, IL

Administrative Coordinator

July 2018 – Present

- Clean, sort, and verify that data fields are accurate for the use of internal and external systems
- Reach out to facilities, warehouses, and companies to complete data sets
- Organize customer data into hierarchies with parent companies at the top, for better organization
- Move fast and adapt to any new issues that arise
- Represent Uber Freight and teach customers how to work the software

Project Factor Chicago, IL

Systems Integration – Illinois Institute of Technology

- Took CMU's existing speech to text program (Sphinx) and modified to build application
- Collaborated with a team, through Git, to make a working application for the use of IIT
- Built website to upload and annotate IIT online classes with Sphinx
- Linked database to our website to view stored transcripts and videos
- Worked with and built a stack using Java, PHP, Apache, MariaDB, and Ubuntu

LEADERSHIP / ACTIVITIES

Phi Theta Kappa Chicago, IL

Member August 2014 – Present

Phi Beta Lambda East Peoria, IL

Vice President – Illinois Central College Division

- Worked with other board members to plan events and fundraisers
- Attended annual conference to compete in exams involving statistics & computer science

SKILLS

Languages: HTML, CSS, Javascript, JQuery, SQL, Java, and some experience with Ruby, C++, Python and Swift

Frameworks: Some experience with Ruby on Rails and Express

Tools: Mac, Linux, Git, Terminal, Windows, MySQL, Node JS, Photoshop, Illustrator, and Premiere