A picture containing thing, object

Description generated with high confidence

(773) 603 5078

Chicago, Illinois

Lopez.cyn11@gmail.com

Cynthia Lopez

Dear Recruiting Manager,

I am glad to have an opportunity to present myself to your company for the position of Software Engineer I. I will be graduating in August 2020 with a Computer Science degree from the University of Illinois at Chicago. I have completed courses in web development, network, software quality testing, and database management systems. I believe that my professional experience and coursework have provided me with the design and development skills needed to be successful in this role.

Most recently, I spent about half a year or more as a data analyst working with Conversational AI Consultants and Technical Consultants. I am responsible for collecting, interpreting, and refining the data by using statistical methods to analyze data. Taking these massive amounts of raw, unstructured data and classifying them into a highly visual representation of key issues and questions being asked by businesses or uses.

Your listed requirements closely match my background and skills. A few I would like to highlight that would enable me to contribute to your company are:

* Knowledgeable of back-end development practices
* Hands-on software troubleshooting experience
* Have experience working with modern build systems and source control
* Have a positive, proactive and collaborative attitude (eager to work in a team, but I can also work individually)

I have a strong aptitude for troubleshooting and developing quick and innovative solutions to tech-based issues. I have a hunger to grow and want to continue to learn. You can find my most recent, relevant work [here](https://github.com/sikecc). I am currently developing a database management for [hospitals](https://youtu.be/JPSoGkJZUWM) to help keep track of patients, nurses, and doctors.

I would welcome the opportunity to discuss your needs and how I might best fill them.

Kind Regards,

Cynthia Lopez