# **Charly Sandoval**

Chicago,IL 773-289-2565 charlysandoval331@gmail.com github.com/csandoval331 https://charlysandoval.tk

Objective

Passionate Computer Science student that enjoys working collaboratively and learning new technologies

**Education** 

University of Illinois at Chicago (UIC), Chicago, IL

Bachelor of Science in Computer Science

Expected Fall 2020

Skills

Web Development:

- MongoDB
- mySQL
- Redis
- ExpressJS
- Angular
- React
- NodeJS
- HTML-templating

- Apache
- NGINX
- HTTPS-Cert
- Programming Languages:
- Java
- JavaScript
- C++
- Pvthon
- R

- GoLang
- C#
- F#
- Skills:
- git/github
- Shiny
- Heroku
- Cloudflare
- Linux Unix

- Windows DOS
- AWS
- Azure
- Android Development
- Docker/docker-compose

**Embedded Systems:** 

- RaspberryPi
- Arduino
- CAD and PCB design

**Projects** 

#### Guero Pallets, WebApp - Chicago, Il

Summer 2019

- Spent 3 months designing and developing a web application with custom forms, logins, user registration and authentication
- Arranged weekly meeting with team and company to discuss issues, assign tasks, and get company requirements
- Worked on dockerizing apps to make deployment and maintenance more secure and easier to manage
- Increased companies productivity by 10%, allowing the company to focus less on updating and more on filling out orders

### Software Engineering Class, Java Application - Chicago, II

Fall 2019

- Implemented a teaching application for elementary students that allowed teachers to easily create assignments, keep track of students performance, and alert teachers when students need help
- Applied the agile methodology by meeting every week, gathering requirements, updating progress, and assigning tasks
- Made responsible of server-client communication using ExpressJS and mongoDB for server request, and java for the client

# Personal Project, Resume App - Chicago, II

Spring 2020

- Design and developed a web application that displays resume, projects, basic info and links to social medias
- Used RaspberryPi, Docker, and NGINX to affordably and reliably deploy my app
- Added web certificates from cloudflare to allow https connections to the web app

## Robotics, MRDC Competition - Chicago, II

Fall 2018

- Collaborated with a team of engineers to design and develop a drivable robot
- Assigned with writing code on the arduino and RaspberryPi to establish wireless communication
- Successfully competed at the MRDC competition

Leadership

#### **Web Application Developer**

June 2019 - August 2019

Team Leader

- Coordinated effectively with a team of 4 by implementing the agile framework scrum
- Arranged weekly meeting for 3 months in which we meet with the company to solve design issues

## **UIC-Society of Hispanic Professional Engineers (SHPE)**

August 2017 - May 2018

**Outreach Chair** 

- Impacted 100 Chicago students by exposing them to the Engineering career through fun activities
- Managed and organized 10 volunteering events within a year with members

**Work Experience** 

#### Prep-Me SHPE

June 2019 - September 2019

Computer/Instructor

- Worked together with teammates to designed computer science related curriculum to instructed high school students
- Co-Instructed up to 60 high school students, insuring everyone was on pace