

# Giries Hattar

630-618-7582, girieshattar1@gmail.com, Austin TX  
<https://github.com/codingwithjbear>, <https://www.linkedin.com/in/giries-hattar/>

---

## Education:

*Master of Science in Computer Science*

DePaul University, GPA: 3.895, Chicago | Nov. 2020

*Bachelor of Science in Biological Sciences*

University of Illinois at Chicago, Chicago | Dec. 2016

*Associate degree in Graphic Design*

Robert Morris University, Chicago | Dec. 2012

## Skills and Strengths:

Programming Languages: Java, C, Python, C#, x86 Assembly, JavaScript, Scala

Web Technologies and Databases: HTML, CSS, Bootstrap, Thymeleaf, SQL, NoSQL, PostgreSQL, MongoDB

## Experience:

### Teaching Assistant

**DePaul University | Chicago | Aug 2019 – December 2020**

- Systems I & II
  - Reviewed and graded C programming and x86 Assembly language based projects.
- Mobile Application Development for Android
  - Reviewed and graded Java based android applications.

### Quality Associate Consultant

**Real Staffing | Chicago | May 2018 - Aug 2018 (Contract)**

- Maintained the FDA Global Unique Device Identification Database.
- Maintained Non-Conforming Material Reports (NCMRs) database.
  - Investigated root cause of the non-conformance.
  - Provided corrections and material dispositions.
- Performed complaint investigations.
  - Evaluated medical devices.
- Collaborated with regulatory personnel to create and maintain device master records as according to FDA regulations.

### Validation Engineer Consultant

**Compliance Team, Inc. | Chicago | Sep 2017 – May 2018 (Contract)**

- At Virbac Animal Health
  - Authored Installation, Operational and Performance Qualifications.
    - Worked under cGMP, GDP, GEP, and GxP regulations.
  - Analyzed data and results.
- At Berner Food and Beverage, authored production SOPs, using proprietary SOP software.
  - Interviewed Operators and Service personnel to obtain technical details relevant to operating procedure content
  - Collaborated with the Training department to ensure that procedures were formatted in a manner to facilitate conversion of documents into training materials.

# Giries Hattar

630-618-7582, girieshattar1@gmail.com, Austin TX  
<https://github.com/codingwithjbear>, <https://www.linkedin.com/in/giries-hattar/>

---

## Relevant Projects:

### Enterprise Software Development

#### ClosingTime

- This Application aims to solve the problem of connecting buyers and sellers in the ever growing real estate market. This application was developed utilizing the following tools: adoptopenjdk11, Maven, MongoDB, PostgreSQL, Spring Boot, Thymeleaf, CSS, HTML, Visual Studio, and GIT.
- ClosingTime is a mobile friendly Web Application that works by utilizing user defined parameters like zip code, area, and a database of defined properties to connect individuals most accurately with each other. ClosingTime accelerates the real estate transaction to ensure happy participants in as little time as necessary.

### Java Software Development

#### JPAINT

- This application is an “MS Paint” like application that was developed utilizing the following tools: IntelliJ IDE, Java, Swing, Mouse Listener, GUI, Graphics2D, Enum, Paint Canvas.
- This application consisted of 15 various features that allow a user to create and/or manipulate multiple shapes on a paint canvas.

### Android Development

#### Know Your Government Application

- This application was developed utilizing the following tools: Android Studio, Java, Location Services, Google APIs, Images, Picasso Library, Implicit intents, and TextView Links.
- The application is used to acquire and display an interactive list of political officials that represent a user’s location (or a user specified location) at each level of government.