## **Gerard Llamoso**

gerardllamoso@gmail.com | 626.419.5610 | Diamond Bar, CA

### ANDROID APPS

## Astro (January 2020 - December 2020)

- Developed an app for a convenient way to browse Reddit.
- Users can create posts, comments, upvote/downvote, save, share, private message users, subscribe to subreddits/users/multireddits, etc.
- Users can view various types of media posted by users (images, photo albums, gifs, videos, etc.) with the option to download such media.
- App parses HTML from Reddit's API to properly display text in tables, hyperlinks, lists, quotes, text format, etc.
- Google play: <a href="https://play.google.com/store/apps/details?id=dev.gtcl.astro">https://play.google.com/store/apps/details?id=dev.gtcl.astro</a>
- Github: <a href="https://github.com/gllamoso/Astro">https://github.com/gllamoso/Astro</a>

### **EMPLOYMENT**

### **Software Automation Engineer - Mercury Insurance (May 2017 - September 2020)**

- Wrote Selenium scripts in Java for QA teams to automate smoke tests for various Mercury applications on Web Browsers.
- Created validation tools written in Java for QA teams to automate a series of queries in order to calculate premiums and verify databases.

# **Android Developer - Eulerity (May 2021 - Current)**

- Developed, tested, and maintained Eulerity's Android App (<a href="https://play.google.com/store/apps/details?id=com.eulerity.android.lnrd">https://play.google.com/store/apps/details?id=com.eulerity.android.lnrd</a>)
- Collaborated with team members to support all phases of the project lifecycle
- Assisted in the preparation of documentation, training, and support of various systems

### **EDUCATION**

### California State Polytechnic University, Pomona

- Bachelor of Science in Computer Engineering (June 2016)
- Magna Cum Laude
- Core GPA: 3.7/4.0

#### **TECHNICAL SKILLS**

- Programming Languages: Java (strongest), Kotlin
- Certifications: Java SE 8 Programmer I (Oracle Certified Associate), Android Studio Development Essentials (New Horizons Computer Learning Centers)
- Design Environments: Eclipse, Android Studio, IntelliJ IDEA
- Other: MVVM Architecture, LiveData, Coroutines, Databinding, Room Database, Retrofit 2, Moshi (w/ Custom Adapters), Glide, Exoplayer