

# Gloria Chen

gj-chen.github.io  
510-289-1555  
gjchen@ucdavis.edu

## Skills

Languages: C, C++, Java, R, HTML/CSS, Swift, SQL

Softwares/Databases: Git, GDB, Android Studio, Xcode, PostgreSQL

API/Frameworks: Bootstrap, Cocoapods

## Education

University of California, Davis

B.S. Computer Science

March 2016

## Projects

- Mi2U
  - Mi2U is an Android application developed in Android Studio that allows users to schedule deliveries times.
  - Used PostgreSQL to create a locally hosted server and database.
  - Integrated with Google Maps API to allow users to determine the shortest route and time necessary for delivery.
  - Worked with a small team to develop application requirements and specifications.
- The 7 Minute Workout
  - The 7 Minute Workout is an iOS application written in Swift. It includes an outline of each exercise in the workout, a video and text description of each exercise, and a countdown time for each exercise.
  - Utilized iOS environment integrating UITableViews, UITableView Delegate and Datasource methods, UIViewController Autolayout, and Timers.
  - Integrated with Youtube Cocoapod to allow application to play videos.
- Maternal Health and Impact on Infant Birthweight
  - An undergraduate research study of more than 7.5 million births that challenges the assumption that low birth weight is the cause of high infant mortality in the United States.
  - Research was conducted with a multivariate linear regression model that analyzed low birth weights and its predictability in determining newborn health and survival.
  - Used statistical analysis methods such as multivariable linear approximation, box-plots, and curve normalization to determine the accuracy of research and conclusions.

## Relevant Coursework

- Data Structures
- Database Systems
- Operating Systems
- Regression Analysis
- Statistical Modeling and Probability
- Software Engineering

## Experience

Transit Driver, Unitrans (June 2014 - Present )

- Safely operate Unitrans transit vehicles for the City of Davis while assisting passengers with any queries regarding transit service including bus fare, transfer policy, and arrival/departure times.
- Work with the Road Supervisor, Dispatcher, and other drivers to ensure timely arrivals and departures while accounting for any road construction or schedule changes.
- Assist Route Manager and Route Planning Committee with planning future route and schedule changes by accurately accounting passenger ridership per daily run.