

# Jesse Reyes

1460 Gilbert J. Adame Ct. Colton, CA 92324 • JesseAREyes1996@gmail.com • 909-851-9952 • [JesseAREyes1996.github.io](https://JesseAREyes1996.github.io)

## EDUCATION

---

**University of California, Riverside**, Riverside, CA

Expected: March 2019

Bachelor of Science, Computer Science

**Relevant Coursework:** Algorithms, Compilers, Computer Networks, Computer Systems, Computer Graphics, Database Management Systems, Machine Learning and Data Mining, Physics, Object-Oriented Programming, Statistics

**Technical Skills:** Python, Java, C, C++, C#, SQL, PHP, AJAX, Javascript, HTML5, CSS3, Git

## EXPERIENCE

---

**Sleep and Cognition Lab**, Riverside, CA

June – August 2017

*Software Developer Intern*

- Developed a **Python** program to parse brains scans done by research participants and organize the data from several labs in the form of JSON objects

**Campus Tours Office**, Riverside, CA

May 2016 – June 2018

*Engineering Ambassador*

- Lead tours to both prospective and admitted students, specifically in the Bourns College of Engineering showcasing UCR's premier qualities

## PROJECTS

---

**Mechanic Shop**, *Database Management Systems*

December 2018

- Built an application for a Mechanic Shop in **Java**
- The app is backed by a database using **PostgreSQL** for the **DBMS** which uses indexes to drastically speed up queries
- Read more at the project repo: [www.github.com/JesseAREyes1996/MechanicShop](https://www.github.com/JesseAREyes1996/MechanicShop)

**MINI-L Compiler**, *Compilers*  
2018

December

- Built a fully-functioning compiler for the Turing-complete language MINI-L
- The compiler is comprised of a scanner, a parser, and an intermediate code generator
- Read more at the project repo: [www.github.com/JesseAREyes1996/MINI-L](https://www.github.com/JesseAREyes1996/MINI-L)

**Breast Tumor Classifier**, *Machine Learning and Data Mining*

May 2018

- Built a **classifier** to predict whether breast tumors were malignant or benign
- Implementation follows the k-Nearest Neighbors algorithm
- Read more at the project repo: [www.github.com/JesseAREyes1996/kNN](https://www.github.com/JesseAREyes1996/kNN)

**Hangman Multiplayer Game**, *Computer Networks*

December 2017

- Built a client - server multiplayer game of Hangman in **Python** with the use of sockets
- Able to run concurrent games on the server using threading
- Functionality: registration, user sign-in, user start new game, user join game
- Read more at the project repo: [www.github.com/JesseAREyes1996/Hangman](https://www.github.com/JesseAREyes1996/Hangman)

**MiniGL**, *Computer Graphics*

September 2017

- Built a simplified version of the popular graphics library OpenGL in **C++**
- Read more at the project repo: [www.github.com/JesseAREyes1996/MiniGL](https://www.github.com/JesseAREyes1996/MiniGL)

## Online Contact

---

**GitHub:** [www.github.com/JesseAREyes1996](https://www.github.com/JesseAREyes1996)

**LinkedIn:** [www.linkedin.com/in/Jesse-Reyes](https://www.linkedin.com/in/Jesse-Reyes)