|  |
| --- |
| Bryan Rodriguez  (818) 421-0529  [Bryan2098@hotmail.com](mailto:bryan2098@hotmail.com) [LinkedIn](https://www.linkedin.com/in/bryan-rodriguez-5b473516b/) [Github](https://github.com/br8832) [Website](https://br8832.github.io/portfolio/) [AWS](https://master.dr741zazuc94v.amplifyapp.com/) |
| Recent graduate in Computer Science. I’m not currently aware of any specialty field, but I’m eager and quick to learn. I’m an effective communicator and listener for group/team oriented tasks. |

# Experience

|  |
| --- |
| September 2017 – May 2021Tutor, Csun Philosophy Department I tutor more to the formal logic side, for our Computer Science major. I did well in the course and my teacher thought I could help others learn. It ended because I graduated. |
| January 2018 – December 2019Tutor, Csun Math Department For a time, I tutored math at CSUN. I tutored for Calculus I – III, Probability, Differential Equations, and Linear Algebra. It was a first for me trying to help someone else understand something I understood. SEPTEMBER 2020 – MAY 2021CookFLEx, Senior Design Project Created a mobile app for Android in Android Studio. I worked on the backend with Firebase, a service by Google for mobile and web applications, to manage users and their data, like images and emails. January 2020 – MAY 2021Text-to-SPeech BOT, CSUN ACM Project Utilizing Python and its various libraries, we created a bot for converting a person’s speech to text. I helped in creating the model for the bot and then testing it with PyAudio |

# Education

|  |
| --- |
| May 2021BS in Computer Science, California State University Northridge GPA 3.99  Member of the Association for Computing Machinery(ACM) chapter since 2020 |
|  |

# Skills

|  |  |
| --- | --- |
| * Experience with Python Machine Learning * Web experience with HTML, CSS, JavaScript, React | * General Programming Experience in Java * Database experience with MySQL and PHP |
| * Deployment with Meteor.js and AWS |  |

# Certificates

|  |  |
| --- | --- |
| * [Google Data Analytics](https://coursera.org/verify/professional-cert/Y4M5L7BRUDM5) | * [Google IT Automation](https://coursera.org/verify/professional-cert/M86RQ9G8SZ7S) |