|  |
| --- |
| 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/) |
| I am a Computer Science graduate at CSU, Northridge. I am interested in career opportunity for software engineering such as mobile app/web/database development. I'm willing to take on new technologies to improve my own skills and contribute to any future projects. Currently, I’m working on my resume site and looking to start another personal project |

# 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. |
| 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. June 2022 – MAY 2023Tutor, Growing Minds Academic Achievement Center Using my knowledge of math and computer science, alongside my previous tutoring experience, gained from university, I now help students with the aforementioned subjects as well. |

# 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) * [Hackerrank (Java)](https://www.hackerrank.com/certificates/cf61160dd5bc) | * [Google IT Automation](https://coursera.org/verify/professional-cert/M86RQ9G8SZ7S) * [Hackerrank (JavaScript)](https://www.hackerrank.com/certificates/810e555a4811) |