Exon N. Gutierrez

Data Scientist

Telephone: 815-735-4289 Email: [Atlantisdisc92@gmail.com](mailto:Atlantisdisc92@gmail.com)

Objective

Getting involved in tackling Environmental Issues like climate change, deforestation, water pollution, critically threatened species, pandemics, water rising, etc. Also, working for a tech company to analyze and hypothesis customer or user behavior.

Skills & Abilities

Python, Pandas, Numpy, SQL, Netica, currently learning java and plan to learn other programming languages.

Experience

|  |  |
| --- | --- |
| Joliet Junior College, Jr College, Joliet, IL 60431  I worked there for about a month and a half during the Spring of 2020, then Covid-19, so I left because of personal problems.  I tutored Precalculus 1, Precalculus 2, and Calculus 1 to JJC Students.  Amazon Fulfillment Center – MDW6, 1125 Remington Blvd, Romeoville, IL 60446  Dates From-To: 05/23/21 – 08/11/21  I worked as a Stower, Tugger, Outbound Water-Spider, and in Inbound Dock.  Amazon Fulfillment Center- MDW6, 1125 Remington Blvd,  Romeoville, IL 60446  Dates From-To: 10/31/21 – 01/04/22  I worked as a Stower, Picker, Tugger, Outbound Water-Spider, and Inbound Dock. |  |
| Amazon Fulfillment Center – MDW6, 1125 Remington Blvd,  Romeoville, IL 60446  Dates From-To: 05/10/22 – 07/13/22  I worked as a Stower, Outbound Water-Spider, Inbound Dock. Mainly worked as stower because of high-rate accomplishment. |  |

Education

|  |  |
| --- | --- |
| Joliet Junior College, Jr College, Joliet, IL 60431  Year From-To: Fall 2018 – Fall 2020  Overall GPA 3.73. Coursework includes Precalculus 1, Precalculus 2, Rhetoric 1, Rhetoric 2, General Psychology, Principles of Speech Communication, Computer Information Systems 1, Calculus 1, Calculus 2, Biology, Computer Information systems 2 (QBasic), and Chemistry. I was invited and accepted to join Phi Theta Kappa as a result of my good academic performance.  Lewis University, 1 University Pkwy, Romeoville, IL 60446  Years From-To: Spring 2021-present  Current Overall GPA 3.69. Coursework includes Programming Fundamentals (Python), Introduction to Data Science, Calculus 3, Discrete Math, Applied Probability and Stats, Programming for Data Analysis, Artificial Intelligence, and Principles of Sociology. I am still currently taking classes as of Fall 2022 and I plan to graduate in Spring 2023. I was invited and accepted into the National Honors Society, and I was in the Dean’s list for good academic achievement for the Spring 2022 Semester. |  |