

# Christian Gutierrez

711 Saddle River Rd  
Saddle Brook, NJ 07663  
(201) 290-0058  
[CG462@NJIT.EDU](mailto:CG462@NJIT.EDU)  
[www.chrisgutierrez.tech](http://www.chrisgutierrez.tech)

## EXPERIENCE

### **NJIT Ying Wu College of Computing, Newark — Academic Advising Assistant**

October 2021 - January 2022

Assisted Students selecting proper classes

Handled high activity periods, especially during registration

### **Geisenheimer Insurance Agency, Saddle Brook — Administrative Assistant**

August 2017 - July 2019

Handled private documentation containing personally identifiable information

### **NJIT ACM, Newark – Host of SIG-Linux, Vice President**

September 2019 - December 2019

Ran a SIG (Special Interest Group) teaching fellow students about Linux

Taught students about installing and maintaining various distributions

Elected Vice President on Dec 3 2021

Committed to the club since freshman year

## EDUCATION

### **New Jersey Institute of Technology, Newark — Candidate for Bachelor's Degree in Computer Science**

January 2019 - May 2023

Coursework includes: Data structures and algorithms; Intensive programming in Linux; Database and system management

### **Saddle Brook High School, Saddle Brook — HS Degree**

September 2015 - June 2019

Primarily took Honors and AP level courses

## Knowledge

Python, Java, Javascript, C++, VS Code, gcc, g++, Linux, Bash Scripting, Office 365, Photoshop, Illustrator, Fidelity Active Trader Pro, Quickbooks

## Highlights

Self Motivated

Independent

Focused

## Awards

### **Finalist-hackNJIT 2021**

Earned through creative project integrating a linux serial interface to the command line

**NJIT Academic Excellence Scholarship** Earned through excellent academic achievement through high school

## Skills

### **Linux**

Able to manage or work in a Linux or Linux-like environment with knowledge from using the terminal/bash with an ssh tunnel or Xserver

### **Tech Enthusiast**

Able to assemble a computer from basic components, and to complete the process to have it become operational

### **Novice 3D Modeling**

Able to use CAD Software to model objects for practical use in manufactured