



Education

August 2017—May 8, 2019	Georgia State University, Bachelor of Science in Computer Science
August 2014—May 2017	Clayton State University
August 2013—May 2014	Valdosta State University

Skills and Tools

⇒ Java (Eclipse IDE, NetBeans IDE, IntelliJ IDEA, Junit, Apache Maven, JDBC, servlets)	⇒ SQL (PostgreSQL, MySQL, SQLite, PL/SQL, DBA-server, Oracle SQL Developer)	⇒ Electronics and Computer Repair, Soldering
⇒ Ubuntu, Kali Linux	⇒ MATLAB (Data Mining, Machine Learning)	⇒ Windows Server and Windows OS
⇒ VirtualBox	⇒ Sony Vegas Pro	⇒ PHP
⇒ Amazon Web Services (AWS), Oracle Cloud	⇒ HTML, CSS	⇒ Python 3
⇒ Mainframe, COBOL		

Certifications

⇒ CompTIA A+ (expires February 4, 2024)	⇒ Oracle Cloud Infrastructure Foundations 2021 Associate	⇒ AWS Certified Cloud Practitioner
---	--	------------------------------------

Experience

Amazon	Sortation Center Warehouse Associate (Union City, Georgia)	8/23/2022—present
Scan and sort packages. Occasionally, used pallet jack to move pallets of packages around.		
Cognixia	Trainee (Atlanta, Georgia)	6/6/2022—present
In training for Java, MySQL, NoSQL, Maven, servlets, Git, DevOps, AWS, Spring, Kafka, Product Engineering, HTML, CSS, JavaScript React		
Pyramid Consulting	Trainee (Alpharetta, Georgia)	10/11/2021—3/25/2022
Did training focused on Oracle Retail (formerly Retek Retail). In the training, learned RMS (Retail Merchandising System), OCI (Oracle Cloud Infrastructure), OIC (Oracle Integration Cloud), RIB (Retail Integration Bus), Unix, Oracle SQL, PL/SQL, and a little bit of Java SE.		
FedEx Ground	Package Handler (Ellenwood, Georgia)	6/26/2020—9/26/2021
Help to put packages in trailer trucks. Occasionally scan packages as well before putting them in the truck. Also, will sometimes help with unloading, to remove packages from trucks.		
Mikie's Big Burger	Cashier, Prep Cook, Food Delivery, Payroll (McDonough, Georgia)	2/4/2020—9/25/2020
Work at the cash register to handle orders, and also handle orders through phone calls. Also, help prepare food and get supplies, equipment, and foodstuffs for the restaurant. Help with food orders that need to be delivered as well as handling the food delivery at times. Occasionally, help with company tax needs and company payroll to ensure that it gets done in a timely manner.		
Revature	Trainee (Tampa, Florida)	1/6/2020—1/31/2020
Spent 4 weeks in paid training to learn technologies and software development processes, including Agile and the software development lifecycle. Created two projects while onsite as part of training.		
RAM-Tech PC Solutions	Hardware Technician (Stockbridge, Georgia)	7/28/2016 — 1/3/2020
Repaired computers including laptops and desktops, and servers, provided computer and server set-up, including setting up RAID configurations, provided customer support, went onsite to provide IT support		
Walmart	Electronics Sales Associate (Ellenwood, Georgia)	5/27/2016—7/28/2016
Sold electronics, including computers, tablets, phones, game consoles and games, and televisions and soundbars		
RAM-Tech PC Solutions	Intern (Stockbridge, Georgia)	8/1/2014 — 5/27/2016
Repaired computers including laptops and desktops, and servers, provided computer and server set-up, including setting up RAID configurations, provided customer support, went onsite to provide IT support		

Recent Projects

- COBOL Rudimentary Retirement Planner: <https://bit.ly/2VkiP1D>
Set up an application written in COBOL to help calculate how much money will be obtained at retirement. The website <http://148.100.77.149> has a link to download the .zip file. The website expires 2021-09-25 but the GitHub link will still be available to access the program.
- Kubernetes Cluster on Oracle Cloud
Created a Kubernetes Cluster using OKE (Oracle Container Engine) and created a container registry, and downloaded and mirrored a repository with basic html code, and displayed the code in a Linux command line in the Cloud Shell. The node pool is running on 1 CPU, 16GB RAM, and Oracle Linux 7.9. The cluster also features a Load Balancer to manage traffic. If 'curl -kL 193.122.164.32' is typed, output will be displayed showing that it works. I only have access to 4 CPU cores and 24GB RAM total, so if I need the resources for another project, I may have to shut this one down. The cluster can also be accessed using SSH/PuTTY or in a web browser by typing 193.122.164.32.
- TV Show Progress Tracker <https://github.com/gortiz2021/Progress-Tracker>
Group project with 4 people that was completed with Cognixia in July 2022. The project is a Maven build, Java Console Application, which uses a MySQL database. In the application, a new user can be created, the user can log in, and the user can see the shows in the database that have not been watched, in progress, and completed. Administrator account can also log in and add, edit, or remove TV shows.