

**Chandler Chesser**  
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<https://lnightshadel.github.io/ChandlerChesserPortfolio/>  
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Goal-driven, tenacious management professional seeking to further develop my career in management as well as further develop my industrial/skilled trades proficiency.

**SKILLS:**

- Object Oriented Programming with Java
- HTML5 Front End Development
- CSS Web Media Design
- Programming in an Object Oriented Language with Classes
- Capable of interactive animation using Javascript and HTML5
- Problem Solving
- Microsoft Azure
- SIEM Sim
- Team Work / Coordination

Successfully completed *The Maxwell Work Ready Program* with training in conflict resolution, business etiquette, business ethics, business dining, and dress for success/interviewing skills.

**OTHER SKILLS:** Proficient in all **Microsoft Office Programs**, and most **Adobe**. Communicates effectively and is **cooperative** focusing on **teamwork**, as well as **leadership skills**, and skills involving time management.

**EXPERIENCE:** FreeLance Landscaping and house work– **May 2016 – June 2017**  
Interacted with customers in providing quick and cooperative assistance with home tasks.

Lowes Risk Group: Criminal Research Analyst- JULY 2018-Present - handled confidential info/PII -managed multiple large tasks/assignments and regularly reached goals/quotas -followed multiple detail oriented work instructions -large amount of experience processing and inputting huge amounts of data -experience in all Microsoft applications -typing/computer work skills -experience in customer care/phone calls

Security Analyst HomeLab:

Created a VM in Microsoft Azure and conducted an analysis on controlled real-time attacks using Azure Sentinel(SIEM):

- Using a PowerShell Script to record meta data from Windows Event Viewer to parse through a third party geolocation API converting it into usable geolocation data.
- Utilized and configured the Log Analytics workspace in Azure to retrieve the log file from the VM and convert it into a custom table to extract the raw data.
- Extracted the Raw Data using a query in Log Analytics that separated the information into defined location categories for use in Sentinel.
- Using Microsoft's Cloud Based SIEM (Sentinel) graphed and mapped the geolocation data from attackers obtained in the extracted log data to plot security events on a global map and identify attack origins, showing brute force RDP's.

**MTA: Software Development Fundamentals - Certified** 30 APR 2018.

**MTA: Security Fundamentals - Certified** 30 APR 2021.

Experience in **Object Oriented Programs/Projects (Java/Js)**

Experience **creating Interactive Web Pages (Html/Css), and basic data bases(Sql).**

**EDUCATION:**

**Georgia Gwinnet College**, Lawrenceville, Georgia

August 2018 to Present. (Stem Major / Computer Science).

**Mountain View High School**, Lawrenceville, Georgia

August 2013 to May 2018

Diploma, May 2018

**Maxwell High School**, Lawrenceville, Georgia

August 2017 to May 2018

Diploma, May 2018

Successfully completed a one-year program in Game and App

Programming with proficiency in the following skills: Web Design, Object Oriented Programming / Software Development. (Java, Java Script, HTML5, CSS, and Sql.

**HONORS:**

Honors Academic Awards 2015-2017

**VOLUNTEER**

**Blood Drive 2017**

**WORK:**

**Quinn House Project, Maxwell High School**  
**Creating various interactive websites for free**