Hailey Thomas

haileyrthomas01@gmail.com | https://www.linkedin.com/in/haileyrthomas01 | https://haileyrthomas01.github.io/ | Houston, TX

EDUCATION

Bachelor of Science, Computer Science

December 2024

University of Houston – Clear Lake, Houston, TX

GPA: 3.33

Relevant Coursework: Design of Database Systems, Data Structures & Algorithms, Web App Development, Computer Science I & II, Probability and Statistics for Scientists and Engineers, Fundamentals of GIS, Advanced GIS, Advanced Data Structures and Algorithms, Data Analytics Fundamentals

Awards: Joyce Delores Taylor Award, BSA Recognition Award

Organizations: Black Student Association (Volunteer and Event Coordinator), Circle of Sisters (Member)

Associate of Arts, General Studies Cum Laude

May 2023

Alvin Community College, Alvin, TX

GPA: 3.58

Activities and societies: Phi Theta Kappa Mu Upsilon Chapter (February 2019 – May 2021)

EMPLOYMENT

Power Delivery Tech Support Intern

May 2023 – August 2023 & June 2024 – August 2024

Mississippi Power Company – Gulfport, MS

- Utilized Oracle SQL Developer to create queries assigned by management, effectively extracting and manipulating data.
- Designed Power BI dashboards using SQL assigned queries, providing insightful visualizations for data analysis and created and refined DAX measures to dynamically respond to date and time slicer selections.
- Assisted with adding, removing, and updating features on ArcMap using GIS, contributing to accurate and up-to-date mapping. This included daily tracking and completion of over 8,200 work orders, ensuring all were processed accurately and efficiently.
- Published dashboards and verified data accuracy.
- Analyzed data from Microsoft Access files and translated SQL queries to run in Oracle SQL Developer.
- Contributed to ongoing learning and development by actively seeking feedback and asking questions.
- Assisted project teams with research, data collection, and administrative tasks.
- Sought opportunities to learn new skills and tackle challenging tasks.

SKILLS

Software: Microsoft Office, Google Suite, Eclipse, IDLE, VS Code, ArcMap, Oracle SQL Developer, ArcGIS, RStudio **Skills:** Data Visualization, Analytical Skills, Geographical Mapping, Data Understanding, Project Planning

Programming Languages: JavaScript, Java, Python, SQL, HTML, R

Certifications: Microsoft Power BI Data Analyst Coursera Certificate, Accenture Data Analystics and Visualization Virtual Experience, PwC Switzerland Power BI Virtual Case Experience, MIMO SQL Certificate of Achievement, Codeacademy Learn SQL Course Certificate, Codeacademy Learn R Course Certificate, MIMO HTML Certificate of Achievement, MIMO Python Certificate of Achievement, Codédex The Legend of Python Certificate, Code First Girls - Intro to Data MOOC Certificate, Coursera IBM Introduction to Data Analysis Certificate, Coursera IBM Excel Basics for Data Analysis Certificate

PROJECTS

Mississippi Power Company Automation Device Count Power BI Dashboard | Power BI & Oracle SQL Developer

- Developed a Power BI Dashboard for Mississippi Power Company, demonstrating proficiency in data analytics using
- Power BI and Oracle SQL Developer.
- Optimized power distribution systems by providing insights into Automated Capacitor Banks, Reclosers, Regulators, Fuse Count Switch Gears, Trip Savers, SHN Customer and Feeder Count, MPC & ATT Poles Data, SHN Recloser Count, Feeders on SCADA, Transformer Count, Distribution Substations, and Transformer Bank Count.

Mississippi Power Company Customer Outage Summary Dashboard | Power BI

- Developed a Power BI Dashboard for Mississippi Power Company, demonstrating proficiency in data analytics using Power BI and Oracle SQL Developer and ensured the solution offers contextually appropriate feedback for different selection scenarios, enhancing user experience and reporting accuracy.
- Configured the Outages Dashboard, implementing dynamic Power BI measures to filter and calculate KPIs such as total
 customers active, percentage restored, total customers experiencing outages, total customers restored, total active events,
 and total outages.

• Implemented adjustments to accommodate user-selected date ranges and specific hourly intervals for enhanced data analysis and developed a dynamic Power BI measure to display custom titles reflecting user-selected date and time ranges, providing formatted summaries including 'Storm Start Time' and 'Report Time' based on slicer selections.

Python Projects | *Visual Studio Code & Python (Tkinter)*

 Created a To Do List, a Clock, a Tic Tac Toe game, a Hang Man game, two Rock Paper Scissors games, a Pong Game, a Song Generator celebrating Black artists, GIF Maker, A Casino Jackpot Generator, a Roman Numeral Converter, and a Calculator.

Codédex & CodeAcademy Projects | Visual Studio Code, HTML, CSS, JavaScript

• Created a To Do List, a Weather App using Weather API, Summer Mixtape Creator using Spotify API, a Pomodoro Timer, a Solar System VR Experience, an Album Finder using Spotify API, and an Interactive Soundboard using p5.js

ORGANIZATIONS

National Society of Black Engineers (NSBE) – APEx Member & Attended NSBE49

Rewriting the Code – Black Wings Hacks 2024 Hackathon Attendee

Code First Girls Student

AdaMarie Student Ambassador

ColorStack Fellow

Blacks in Technology Foundation Member (Houston Chapter)

August 2021 – Present

May 2023 – Present

May 2024 – Present

May 2024 – Present

May 2024 – Present