|  |  |
| --- | --- |
| Tyler Hooks | [tph1994@gmail.com](mailto:tph1994@gmail.com) |
| 478-299-4259 |
| Chandler, AZ 85224 |
|  |

**Skills**

**Languages:** Python | Bash | MySQL |PL/SQL| Transact-SQL | Perl | regular expressions

**Tools and Software**: Azure DevOps Server | Git| Bitbucket | VMware Workstation | VirtualBox | Microsoft SQL Server | Oracle SQL Developer | Kali Linux Tools | Microsoft Access | Microsoft Excel | Microsoft Word | SDLC

**Operating Systems**: Windows 7, 8, 10, and Server | Debian | MacOS | iOS | Kali Linux

**Personal**: Inquisitive | Autodidactic | Meticulous | Tenacious | Analytical

**Experience**

|  |  |  |
| --- | --- | --- |
| **General Motors** | Chandler, AZ | Supervisor: Brid Dower |
| Software Developer |  | (480) 738-7911 |
| 01/2019 – Present |  |  |

* Designed, created, and implemented software in Python, Bash, C#, and SQL.
* Created Bash scripts to automate developer work, such as expediting a customer data integration process, and server-related tasks and procedures, including test script initiation, data creation and retrieval, and disk cleanup to preserver server space.
* **Projects**
  + Automated a ticketing system which utilized Microsoft Exchange Web Services via the exchanglib library in Python, which allowed tickets to be automatically generated and submitted through regex-based text extractions from emails and provided a more elementary ticket submission process.
  + Worked on an insourcing team instructed to provide an in-house solution to a formerly outsourced data collection agency. Analyzed and reverse-engineered SQL and Bash files and modified them to work on company software; created and ran jobs in AutoSys; wrote scripts to automate database connections and generate JIL files for AutoSys jobs.
  + Automated various task-related procedures in Azure DevOps Server (formerly known as Microsoft TFS) for requirements analysts working on the California Consumer Privacy Act project using Python’s Selenium library in tandem with JavaScript and the XML Path Language by which a Microsoft Excel document was parsed using the Python pandas library to read the values of and perform various actions on ADS tasks and subsequently generate and insert log data into a newly formatted Excel spreadsheet.
  + Reverse-engineered Perl and SQL scripts which initiated the dealerization process involving file manipulation and various database procedures for a marketing campaign project; wrote various scripts in Perl, Python, and Bash to run, test, and validate these processes.
  + Assisted with the creation and integration of a REST API written in C# which scrubs customer data via a web service provided by Gryphon marketing services.
  + Assisted with the debugging and writing of various web applications using the Angular framework for GM dealer reimbursed marketing programs (DRMP).

|  |  |  |
| --- | --- | --- |
| **Wise Computer Solutions** | Swainsboro, GA | Supervisor: Calvin Close |
| Data Analyst Intern (Summer 2018) |  | (478) 289-6607 |
| 05/2018 – 08/2018 |  |  |

* Prepared business intelligence reports and data graphs for clients using Microsoft Access, Microsoft Excel, and Microsoft SQL Server.
* Designed, created, and maintained databases and database applications using Microsoft SQL Server and Microsoft Access.
* Composed SQL queries to read, alter, and analyze databases.
* Used Entity-Relationship Diagrams and SQL queries to identify, troubleshoot, and ameliorate database issues, and provide data integrity and assurance for clients.
* Scraped and parsed various sources of data using Python and wrote scripts to cleanse and organize data, generate graphs, SQL queries, and Excel sheets, and connect to databases.
* Reverse-engineered pre-existing databases and procedures in Microsoft SQL Server and created analysis tools and reports based on them.

|  |  |  |
| --- | --- | --- |
| **East Georgia State College** | Swainsboro, GA | Supervisor: Leontine Leeder |
| English and Mathematics Tutor |  | (478) 289-2377 |
| 09/2015 – 12/2015 |  |  |

* Interacted with students and worked to assess their individual needs.
* Assisted students in writing, composition, and mathematics – including algebra, calculus, and statistics.
* Applied problem-solving methods and conveyed them to students in an articulate manner.
* Worked with other tutors to collaboratively evaluate and address student performance.

**Education**

|  |  |
| --- | --- |
| **Georgia Southern University College of Engineering and Information Technology** | **Statesboro, GA** |
| Bachelor of Science in Information Technology | December 2018 |
| Specialization in Information Management | Magna Cum Laude |
|  | GPA: 3.87/4.0 |
|  |  |
| **East Georgia State College** | **Swainsboro, GA** |
| Associate of Arts in Psychology, Associate of Arts in Sociology | December 2015 |
|  | Summa Cum Laude |
|  | GPA: 3.96/4.0 |

**Honors and Awards**

* First runner-up in General Motors’ Top Coder competition, 2019
* First runner-up in General Motors’ Hackathon, 2019
* President’s List, December 2012 – December 2015; May 2018
* Dean’s Merit List, December 2016 – December 2017
* HOPE Scholarship, Fall 2012 – Spring 2014
* Outstanding Scholar Award, Spring 2018