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Work Experience ____

Saudi Aramco Dhahran, KSA

STORAGE SYSTEM ADMINISTRATOR

Sep. 2019 - Sep. 2020 / Oct 2021 - Current

- · Provided technical support in running and maintaining the company's storage infrastructure.
- Performed zoning, masking and mapping for SAN, and local remote mirroring for NAS.
- Hardened storage security with vulnerability testing and sanitization.
- Lead data-at-rest encryption testing and benchmarking project.
- SNIA Certified Storage Professional awarded Dec. 29 2019.
- Huawei Certified ICT Professional-Storage awarded Mar. 17 2021.

Saudi Aramco Dhahran, KSA

DATA ENGINEER Aug 2021 - Oct 2021

- · Working on the installation and configuration of Cloudera Data Science Platform and preparing role out to for data scientists.
- Udacity Data Engineering Nanodegree awarded Dec. 21 2021.

Saudi Aramco Dhahran, KSA

LINUX SYSTEM ADMINISTRATOR Sep. 2020 - Aug 2021

- Providing technical support in running and maintaining the company's *nix OS infrastructure.
- Responsible for patching critical systems and resolving service interruptions to maintain 24/7 operations.
- · Writing Ansible scripts to automate routine tasks such as removal of deprecated packages to ease before automated patches and to free up space on nearly full systems.
- Performed multiple data migrations.
- Lead automation projects using Ansible and RPA.

Education

The University of Manchester

Manchester, UK

MENG. (HONS) SOFTWARE ENGINEERING

Sept. 2015 - Jun. 2019

- · Worked with a group of students to develop a Unity based Connect 4 game with C# where I worked on the online multiplayer aspect of the development, as well as assisting the rest of the team with gameplay.
- Awarded Best Looking Project and rated second best overall of the year. \Box link
- Tested, debugged, built, developed and deployed a multi- user, multi-threaded, client-server open source game containing over 6000 Java classes and 1800 test cases using Eclipse, Git, Apache Ant, Jenkins, JUnit and SonarQube.
- Developed a workshop using an EEG(Electroencephalograph) creating an outreach activity to teach students in school about concepts of computer science utilising MATLAB, Python, NumPy, SciPy, and Pandas.
 - Focused on merging brain activity analysis and machine learning models (SVM) to make predictions on signals received from the visual cortex to perform a variety of timing-based commands.

Awarded a First class mark.

Positions of Responsibility

UniCS (Game Development Team)

Manchester, UK

CO-FOUNDER & DIRECTOR

PUBLIC RELATIONS MANAGER

Sept. 2018 - Jun 2019

- · Co-Founded and Directed the game development team in the UniCS society with a focus on providing interested and passionate students an introduction to game development.
- · Organised a series of Unity workshops to teach students the fundamentals of game development using the Unity engine.
- · Planned, organised, and ran a 12-hour game jam where students would develop a game following a theme and the top 3 community voted games were awarded prizes from our sponsors

StudentHack IV Ilink Manchester, UK

Mar. 2016

- Managed a 400 person event's social media and assisted with minor logistics.
- Worked with a team of 40 in order to manage the 48 hour event.