

# ABDULAZIZ AL-DALAAN

Email: [abdul.aldalaan@gmail.com](mailto:abdul.aldalaan@gmail.com) · GitHub: [AbdulAzizAl-Dalaan](https://github.com/AbdulAzizAl-Dalaan) · LinkedIn: [abdulaziz-al-dalaan](https://www.linkedin.com/in/abdulaziz-al-dalaan)  
Website: [abdulazizal-dalaan.github.io](https://abdulazizal-dalaan.github.io)

---

## PROFESSIONAL EXPERIENCE

### Teacher's Assistant - Introduction to Computer Programming Washington State University

August 2022 - December 2023

- Educated students in aspects such as elementary algorithmic problem solving, computational models, parameterized procedures and more in the **Python** Programming Language.
  - **Managed** Weekly Labs and office hours to provide further assistance.
  - Assisted in the **grading** of both assignments and exams.
- 

## EDUCATION

### Washington State University

August 2019 - December 2023

Bachelor of Science, Computer Science

GPA: 3.95

### Clark College

September 2018 - June 2019

Transferred with General Requirements

GPA: 3.56

---

## PROJECTS

### Cougar Research Application Portal

**Repo:** <https://github.com/AbdulAzizAl-Dalaan/Cougar-Research-Application-Portal>

- An application portal created to allow Washington State University Professors to publish and manage research positions for both undergraduate and graduate students.
- Professor Users can perform **CRUD operations** such as creating, editing, and deleting research positions. While Students users are able to perform the action of apply for said positions while inputting relevant experience information.
- Created in **Python** with **Flask**, and **SQLAlchemy**

### Linux EXT2 File System

**Repo:** <https://github.com/AbdulAzizAl-Dalaan/ext2-file-system>

- An Filesystem emulator that is fully compatible with the **Linux** EXT2 Filesystem
- Implement various Linux commands such as ls, cd, mkdir, rm, pwd, and more. This also includes file I/O commands such as open, close, cat, and more.
- Created in **C**

### NFL Prediction Analysis/Algorithm

**Repo:** <https://github.com/AbdulAzizAl-Dalaan/NFL-Prediction-Algorithm>

- A program which utilizes NFL team season data from 2012-2021 to identify key statistics which leads a team to the most wins, while also utilize some of the features found to predict the outcome of games for the 2022 season.
- Utilizes **Machine Learning** concepts such as **Random Forests** and **t-SNE** in order to identify key statistic features including a variant of the **ELO Rating System** which accounts for the found features in order to predict the outcome of NFL games within the season after.
- Created in **Python**

### QuizFeed

**Repo:** <https://github.com/AbdulAzizAl-Dalaan/QuizFeed>

- A **Full Stack** web application where users can created quizzes and share them with other users.
  - Create and customize your account and make friends with other users and message them. Create quizzes and take other ones as well and share your results with friends.
  - Created in **JavaScript**, with **React**, **Express**, and **SQLite**
- 

## SKILLS

### Programming Languages

Python, C/C++, JavaScript, SQL, HTML, CSS

### Tools and Frameworks

Git/GitHub, VSCode, WSL, Unix/Linux, npm, React