**Adam Mayer**

**Perth**, Western Australia +-

| **Phone**: 0466 556 976 | **Email**: amayer.dataanalyse@gmail.com

**LinkedIn**: /adam-mayer-diamond | **GitHub**: /ACMayer

**SUMMARY**

A hardworking, analytical and energised Data Professional whose background is in Exercise and Sports Science. I have officiated sports for 9 years and coached/mentored for 7 years, showing commitment and self-development.

I have a strong passion to enhance my newly learned data analytics skills in a team environment and am actively seeking a position which will allow me to continue my professional development within an organization.

**TECHNICAL SKILLS**

**Languages**: Python, JavaScript, HTML/CSS, SQL, NoSQL, Visual Basic for Applications, Pandas

**Applications**: GitHub, Excel, APIs, Git Bash, Tableau, Visual Studio Code, Jupyter Notebook

**Data**: PostgreSQL, MongoDB, Leaflet, TensorFlow, D3.js, BeautifulSoup, SQLAlchemy, Flask

**Other:** High Level of Attention to Detail, Mentoring, Creative Problem Solving, Leadership, and an Innovative Approach.

**PROJECTS**

**-**

**We, The New York Squirrels** | <https://github.com/alyssahondrade/we-the-new-york-city-squirrels>

This project focused on the 2018 and 2020 Squirrel Censuses respectively, and project create an interactive dashboard depicting a squirrel’s day-to-day life in New York City

.

* Role: Analyst and contributor
* Languages (and Libraries): Python (Pandas, Flask), SQL Alchemy, JavaScript (Leaflet, D3.js), HTML/CSS
* Tools: Git Bash, Jupyter Notebook

**Crowdfunding** | https://github.com/ed2131/Crowdfunding\_ETL

This project will demonstrate how data files have been cleaned using Python and then queried using SQL.

Initially there was exploration done in the pandas data frames, then the data was cleaned and saved. Whilst SQL code creates a database schema and performs queries on the data.

* Role: Analyst and contributor
* Languages (and Libraries): Python (Pandas), SQL
* Tools: Git Bash, Jupyter Notebook

**Project 4**  | https://github.com/aaronbilbow/Project4|

This project focused on classing medical images through a machine learning model into one of the 6 different classes provided by the MNIST dataset on Kaggle. This model was designed with the intention to assist with future models that may have a healthy database reference point and then slowly build in parts of the model to identify diseases.

* Role: Analyst and contributor
* Languages (and Libraries): Python (pandas, pathlib, numpy, matplotlib) SKlearn, Keras, Tensorflow, Pillow
* Tools: Git Bash, Jupyter Notebook, Power Point, Streamlit

**EMPLOYMENT HISTORY**

**Football Coach/ Mentor 2017- Present**

**UWA, Stirling Macedonia, Subiaco AFC**

* Detailed planning, organisation and delivery of training sessions tailored to both junior development and match performance.
* Video analysis for my own knowledge but also presenting data to players at various points.
* Organising referees and pitches to ensure there is adequate space available for friendly matches to be held.
* Collecting game fees from players and ensuring payment of match fees
* Communicating with stakeholders, delivered by various means in a clear concise and timely manner.

-

**Onsite Medical Care - (Short term Casual Contract) 02/2021 - 06/2021**

**Administration Support**

* Providing administration support while the company prepared for accreditation under Australian Health Standards Association
* Daily administration duties to assist the clinical and management teams, including answering phone calls, corresponding with specialists and other external providers, scanning and filing.
* Database entry including medical records, ensuring patient confidentiality was always maintained.
* Creating patient files and patient information packs, including health information, feedback forms and surveys

**State Basketball League 01/2015 -10/2018**

**Referee**

* Analysing game footage for the development of myself and others-
* Communicating with players, coaches and score bench
* Creating a personal development plan for myself
* Diffusing potentially difficult situations engaging various techniques

**Perry Lakes, Warwick, Joondalup Basketball 2013 - 2020**

**Referee, Referee Coach**/ **Mentor**

* Creating the development plan for junior referees
* Collaboratively designing assessment criteria for referees
* Organising and allocating referees for both regular season and finals fixtures
* Mentoring of players and coaches in application and interpretation of rules
* Communicating effectively with players, coaches, score bench officials and spectators

**EDUCATION**

**Data Analytics Certificate**, University of Western Australia **Perth, 07/2023-01/2024**

**Bachelor of Science (Exercise &Sports Science),** Edith Cowan **Perth, 2014/2018**

**OTHER PROFESSIONAL EDUCATION**

**Football Federation Australia Certificates**

* FFA B Licence Coaching **Perth,2020/21**
* FFA C Licence Coaching **Perth,2018**

**Basketball Western Australia Certificates**

* Level 1 Basketball Referee **Perth,2014**
* Level 1 Basketball Referee Coach **Perth,2016**