

Daylon Seakins

Master of Sport Analytics Student

day.seakins@gmail.com
Melbourne, Australia
0421 371 350
www.linkedin.com/in/daylon-seakins-b6bb871ba
<https://dts098.github.io/>

Personal Profile

Technologically savvy student, looking to break into the sport analytics and technology field. An effective communicator, a keen eye for detail and a proactive problem-solver. Previously a graduate building designer.

Employment

Late 2021 - Current

Data Capture - *Champion Data*

Work in a trio to call and produce in-game statistics for Tier 2 Australian Football matches. Level-headed thinking in a fast-paced environment is essential. Soon to undertake graphical capture training to produce location data for Tier 1 matches.

Late 2016 - Current

Store Person - *Taking Shape*

A warehouse role in the online department of a clothing manufacturer. Includes picking, sorting, and packing orders for shipping to customers. Requires being driven in a solo environment and collaborating in later stages of the day.

Early 2017 - Current

Assistant Tennis Coach - *Matt Todd Tennis Coaching*

Conduct after-school tennis activities for students ranging from early primary school to late high school, working with them to develop their tennis skills. Requires excellent communication skills to engage children of varying ages.

Late 2021 - Early 2022

Digital Producer - *Tennis Australia*

Assisted production of online content for the 2022 Australian Open. Utilisation of website management tools to maintain and update tournament information. Liaise with internal stakeholders to ensure information is delivered correctly without error.

Mid 2019 - Mid 2020

Project Support - *VIA Architects*

Assist in a variety of computer-based tasks associated with the design and documentation of architectural projects. Required excellent communication and time-management skills to be successful in the position. Stood down in July 2020 due to COVID-19 related circumstances.

Voluntary Experience

Late 2021 - Current

Football Analyst - *Coburg Football Club*

Conduct statistics and technological-related tasks for Coburg Football Club in the Victorian Football League (VFL). Work in a team to effectively communicate within the analyst team and liaise with coaches during the week and on game-day.

Early 2016 - Late 2021

Junior Football Coach - *Fitzroy Junior Football Club (FJFC)*

Required proficient communication skills to engage with all players. Maintaining a level-head on game-day was crucial in ensuring that all players were enjoying themselves whilst maintaining competitive. Training required communicating in a fun manner that allowed for the development of the players' skills.

2016: Assistant Coach of inaugural FJFC U/10 Girls

2017: Head Coach of FJFC U/10 Girls

2018: Assistant Coach of FJFC U/11 Girls and FJFC Volunteer Recognition Award

2019: Co-Coach of FJFC U/12 Girls

2021: Assistant Coach of FJFC U/15 Boys

Education and Certificates

2021 - Current
Master of Sport Analytics
La Trobe University
Course Excellence Prize 2021
Student Excellence Program 2022
Golden Key International Honour Society Membership

2017 - 2019
Advanced Diploma of Building Design
RMIT University

2011 - 2016
Victorian Certificate of Education
Northcote High School

Skills

Intermediate - Advanced
Windows and Mac OS
Own devices with each operating system and have thorough experience with each.

Intermediate
SAS Enterprise
Analytics software learnt through university studies.

Intermediate - Advanced
Microsoft Word, Excel and PowerPoint
Employ Microsoft software across educational, life and hobby purposes.

Intermediate
Hudl, SportsCode, Champion Data Systems
Learnt for use at Coburg Football Club for analysis-related purposes.

Intermediate
R, Python and SQL
R, Python and SQL utilised and learnt through university studies and short courses.

Intermediate - Advanced
Computer Hardware
Interest in general technology and have built computers as a result.

Additional Information

2022
Level 1 Champion Data Certificate
Pertains effective use and knowledge of various Champion Data systems.

2021
Working With Children Check
#2340518A-01, Expires December 2026 (Employee)

2020
Short Courses
The Data Scientists Toolbox – John Hopkins University
R Programming – John Hopkins University

Referees

Lecturer - La Trobe University
David Carey
0416 001 387
d.carey@latrobe.edu.au

Interior Designer - VIA Architects
Penelope Hopkins
0400 506 589
phopkins@studiovia.com.au

Ex-President - Fitzroy Junior Football Club
Phil Murdoch
0412 569 896
phillip@pmandr.com.au