# Jack Murley

### Full Stack Engineer

Full-stack engineer with expertise in both Microsoft and AWS ecosystems, utilising cutting-edge technologies to develop and deploy not only bespoke software solutions but also modular and scalable microservices to support existing monolithic applications.

PROMINENT WORK EXPERIENCE

# Senior Software Engineer Champion Data

### 03/2023 - 06/2025

Melbourne, Australia

Software Engineer within the cloud services team developing bespoke platforms. Using primarily .NET, Lambda, DynamoDB, AWS CDK, SNS and S3

### Achievements/Tasks

- Spearheaded the initiation and implementation of Champion Data's first POC documentation hub that has now become the AFL SDP Doc Hub.
- Work with as well as support multiple internal and external clients daily, including Sportsbet, Pointsbet, TAB, Sportcast, Dabble, AFL HQ and Collingwood.
- Overhauled existing testing processes and created a new automated test harness enabling the creation of 500 new and existing AFL metrics in under 6 months.

# Software Engineer Carsales

### 06/2022 - 03/2023

Software Engineer within the Dealer Finance team working directly with FSPs to enable onsite pre-approval using primarily C#, React, AWS and Postgres.

### Achievements/Tasks

- Leading and setting Code Review, Development, Release and Maintenance standards.
- Championing major releases and OKRs.
- Successful migration of 25+ existing legacy pipelines from Jenkins to Github actions.
- Running multiple knowledge sharing sessions independently.

# **Software Engineer** Leidos

### 01/2021 - 06/2022

Melbourne, Australia

Software Engineer within the C4ISR division developing bespoke Microservices and web applications using primarily C#, Angular, T-SQL, Docker and K8s

### Achievements/Tasks

- Creation, implementation and configuration of multiple CI/CD and CA pipelines to not only streamline the software development process but also ensure a higher code quality.
- Development of multiple bespoke elasticsearch implementations for existing monolithic applications to replace inefficient and unreliable SQL search queries.
- Creation and implementation of multiple keycloak SSO instances to replace existing kerberos sidecar implementations to reduce overall tech debt.

# SKILLS



# EDUCATION

# Bachelor of Computer Science Deakin University

### 2018 - 2020

Notable Units

- 100% Data Structures and Algorithms
- 99% IT Placement
- 95% Programming Paradigms

### High Distinction Average

- 100% Optimisation and Constraint Programming
- 96% System Design and Prototyping

# **HONORS & AWARDS**

# 2020 Master Card Australian Open Hackathon - 1st Place (02/2020 - Present)

Awarded first place with our new solution to use MasterCards digital ID to streamline the applicant process for both employer and employee in a decentralised network to eliminate honeypots of data in the employment process

# Associate Dean (Research) 2019 Summer Prize (11/2019 - Present)

Award the AD(R) Summer prize in 2019 to help assist my research into the area of Multi-Agent Actor-Critic for Mixed Cooperative Environments

### School of Information Technology Award - Industry Project Undergraduate (05/2021 - Present)

Awarded the Industry Project Undergraduate award for my exemplary technical innovation and leadership during the trimester in not only my capstone project but also others I assisted with

# REFEREES

Available upon Request

# jack.murley@gmail.com

0490 038 023

lin

- Melbourne, Australia
- jtmurley.github.io/portfolio/

### linkedin.com/in/jackmurley