



“Asher’s impact is immediate and dramatic, elevating the level of conversation and leading changes that are often simple but far reaching. More than anything he changes the way people think.”

Gary O’Connor

CTO Duddle

Chief Architect BBC News and Knowledge



“One of Asher’s strongest qualities is the ability to take complicated problems and break them into achievable steps and peg them to business outcomes.”

Carel Vosloo



Director of Development, GSMA Intelligence

“Asher is tenacious and resourceful, able to command respect from experts and management alike, always acting with utmost integrity. I have always enjoyed working with Asher and look forward to again.”

Peter Cushley



Asher Glynn

Chief Architect/Development Director/Performance Specialist

Asher has worked internationally and has held technical leadership positions at companies including GSMAi, BBC, Betfair, as well as leading his own startups in the gaming and technology space.

He has a deep understanding and experience in distributed systems, scaling problems and performance challenges. He believes that technology change must be teamed with organisational outcomes at a pace that is appropriate for the people involved.

A hands on technologist, Asher will happily move from detailed code and infrastructure review to architectural strategy.

TRANSFORMATION

- Architected and delivered event driven transaction system, providing a 100x improvement in throughput and significant drops in latency
- Diagnosis and rectification of pathological performance problems in web scale platforms
- Reengineered platforms to new technologies including Scala, Amazon Web Services, event driven (RabbitMQ etc), BigData
- Coauthor of leading edge reactive Big Data Platform

DELIVERY

- Transformed many underperforming development teams using agile techniques in tight delivery timelines
- Created and lead R&D team on new mobile technologies, grid, mesh and push technologies
- Fact driven tuning of systems based around profiling, production monitoring, load testing and static analysis techniques

RELATIONSHIPS

- Membership of architectural governance groups, investment due diligence teams, external technology advisor to startups, technology audit and investment pitch teams. Strong, diverse network of technology experts.

EDUCATION, RECOGNITION & INTERESTS

M.Eng.Sc(CSE) University of New South Wales

B.Sc.(CS) (1Hons) University of Technology Sydney

Interests include travel, painting and gardening