Kyle Kaminski



Thank you for playing the pymetrics games. We hope you had fun and enjoyed the experience.	
Attention Control	
You're efficient	Thoughtful
Attention Duration	
Your mind sometimes wanders	Attentive
Distraction - Freedom from Distraction (Speed)	
You're slowed down by distractions	You're not slowed down by distractions
Distraction Filtering Effort	
You effortlessly avoid distractions	You do not screen out distractions without expending effort
Distraction Filtering Agility	
You block out distractions slowly	You block out distractions quickly
Distraction - Freedom from Distraction	
You're more focused without distractions	You remain focused in a distracting environment
Distraction Filtering Ability	
You're open to new information	You're great at screening out distractions
Flexibility with Switching	
You focus on one thing at a time	You're a master multi-tasker

Flexibility in Multitasking	
You're focused	A master multi-tasker
Flexibility Adjustment Speed	
You expend effort to multi-task	You're an effortless multi-tasker
Memory Span	
You remember shorter strings of information	You remember longer strings of information
Planning Speed	
You plan at a very deliberate pace	You're an efficient planner
Planning Efficiency	
You use trial and error to formulate a plan	You're a planner
Planning Accuracy	
You're improvisational	A planner
Processing Speed	_
You're deliberate in your processing speed	You're efficient in your processing speed
Processing Consistency	
Your processing speed varies	Your processing speed is consistent
Effort Overall	
You don't waste effort on small details	You go above and beyond to achieve desired results
Effort with High Chance of Success	
You don't excessively chase better odds of success	You exert extra effort to ensure certain success

Effort with Low Chance of Success	
You don't exert excessive effort if the likelihood of success is low	You expend a lot of effort even when there is a low likelihood of success
Effort for Low Reward	
You're not motivated by rewards that are perceived as being only slightly larger	You exert extra effort to achieve a slightly larger reward
Effort for High Reward	
You're often satisfied by a moderate reward	In search of a big reward
Emotion Identification from Faces	
You depend on more than just facial expressions to read emotions	You're adept at reading facial expressions
Emotion Identification from Context	
You're not influenced by situation and context with respect to your ability to read facial of	expression Adept at reading facial expressions in context
Emotion Identification from Facts	
You trust your own emotions	You're influenced emotionally by a situation's context
Altruism Preference	
You make altruistic decisions based primarily on internal beliefs	You incorporate the external environment and context into altruistic decisions
Altruism Extent	
You're primarily concerned with your own goals	You're altruistic
Fairness	
You tend to be critical	You're fair-minded
Learning from Mistakes Well	
You're not flustered by mistakes	You do a good job of learning from your mistakes

Learning from Mistakes Quickly	
You're contemplative after making a mistake	You move quickly after making a mistake
Learning from Feedback	
You're self-directed	You learn from feedback
Learning from Reward	
You're internally motivated	You're motivated by monetary rewards
Risk Learning from Ambiguous Risks	
You stay focused on one strategy	You do a good job of learning from your mistakes
Risk Preference for Ambiguous Risks	
You're more likely to be cautious	You take ambiguous risks
Risk Learning from Low Risks	
Your ability to learn isn't influenced by low-risk conditions	You learn well under low-risk conditions
Risk Preference for Low Risks	
You're very cautious	You're willing to take risks under low-risk conditions
Risk Learning from High Risks	
Your ability to learn isn't influenced by high-risk conditions	You learn well under high-risk conditions
Risk Preference for Medium Risks	
You're cautious	You're willing to take risks under medium-risk conditions
Risk Learning from Medium Risks	
Your ability to learn isn't influenced by medium-risk conditions	You learn well under medium-risk conditions

Risk Preference for High Risks You're not likely to seek out high-risk environments You're willing to take risks under high-risk conditions Trust You tend to be skeptical You're trusting

Page We hope you found your unique trait report interesting and informative. Remember, there is no right or wrong side of the lof spectrum for each trait. Each role you are being assessed for has it's own unique combination of traits and characteristics lothat determine your fit for that role

