## Personal Code of AI Ethics

Principle	What I will do	What I will not do	
Transparenc	Only use AI systems that have full	Support shady Al	
y and	transparency in what the system or	companies with higher	
Privacy	model provides in order to support good	levels of privacy and not	
	usage of Al. The stronger the Al, the	provide a strong basis for	
	more transparent it ought to be, as it can	what the AI model is	
	possibly be used in the wrong ways if	capable of doing.	
	abused.		
Beneficial	I will only utilize AI for the improvement	I will not support the AI	
Use &	of human endeavors, such as	models developed to	
Capacity for	archaeology, biomedical research,	support criminal activity	
Good	communication, data analytics,	such as child pornography. I	
	education, energy efficiency,	will seek to bring awareness	
	environmental protection, farming,	to these types of models	
	finance, legal services, medical	and bring a halt to their	
	diagnostics, resource management,	development of them.	
	space exploration, transportation, waste		
	management, and so on.		

Data	Whenever I utilize a dataset, generate	I will not use data that is	
Documentati	data documentation and understand	undocumented and from	
on	where the data is coming from and see if	untrusted sources, as this	
	the data is a derivative of inaccuracies.	data can skew a model's	
	This provides integrity to the AI model	results, yielding unwanted	
	that will be trained with the data.	inaccuracies.	
Bias in	I will use design thinking to understand	I will not use faulty datasets	
Datasets	the problem that is presented and	that create biases in certain	
	consider all parties that are related to	groups and will ensure	
	the AI model that is being constructed.	there is proper research	
	By fully considering all possible affected	done regarding the problem	
	parties and accounting for the possible	before using a dataset for	
	biases, I can prevent unwanted negative	training.	
	and harmful effects on the people that		
	may be victims of these biases.		
Environment	Al technology requires extreme amounts	I will not waste computing	
al Effects	of energy to train which has a negative	power by running	
	impact on the environment, to mitigate	unnecessary training	
	this, I will support AI models that support	models, rather I will use	
	environmental preservation efforts.	design thinking to reduce	
		the times that training sets	
		are run.	