# Research – Bias Questions

1. How do biases differ depending on culture, identities, skills, and generations?
	1. Could be researched by a grad student, for a dissertation.
2. Are attackers different from the general population?
	1. For example, personality types. One could use surveys, and descriptive data. It could be a white paper.
3. Are these individual differences such as personality and culture, determined from other different biases?
	1. One could use experiments
4. Can we identify key cues or signals about what hackers use to determine to avoid or attack a victim?
	1. Look at experience biases.
	2. One could use focus groups, and surveys.
5. Which mathematical models can be used to express known cognitive biases?
	1. One can do some personal research and talk to experts in that area to find out which models would be good to use.
	2. For surveys make sure that the group is not the same but mixed. Want a good mix of backgrounds, cultures, and countries.
6. Are there tests out there already, that measures personality traits of hackers? If so what types of results came out?
	1. Could be researched for a dissertation, or a group of undergraduates