**Agenda**

**Topic #1: Ethics of Artificial Intelligence Use in the Military**

**Question #1: What are the current and potential benefits of utilizing**

**AI in military related operations? (4 minutes)**

1. Recon-based operations
2. Canvassing air-based units
3. Riot based non-lethal force units

**Question #2: What are the current and potential negatives of utilizing**

**AI in Military related operations? (4 minutes)**

1. They do not have any reason to not follow exact directive
2. They may not evaluate exact decisions as desired

**Question #3: What legislation has already been passed regarding the**

**usage of AI-related technology and what was the reasoning behind it.**

**(4 minutes)**

1. LAWs - 22 Countries have this banned
2. United States/China/Middle East/Russia does not have this banned
3. Patriot Act
4. Reliability is a huge concern in legislation

**Question #4: Should AI be banned outright in Military Operations. (4 minutes)**

1. CASE FOR: Reliability issues, lack of a human backing to intervene to stop increased deaths
2. CASE AGAINST: Arms Race, Recon can be very useful, AI can be used for mass Data processing, having less causality in humans.

**SUMMARY: (4 minutes)**

1. Reliability is a huge concern in all areas of this
2. Legislation needs to be kept up, because the field is growing faster than can be documented.
3. Casualties can be increased or decreased based on implementation.

**Topic #2: Should students be directed to StackOverflow.**

**Question 1: does having access to internet solutions encourage learning the material? 3 min**

Academic dishonesty affects how students tackle their problems

**Question 2: is StackOverflow, or coding forums in general, helpful for programming? 3 mins**

Company + Personal Projects make a lot more sense, easy and simple solutions.

**Question 3: is StackOverflow, or coding forums in general, helpful to students? 3 mins**

The culture of Stack Overflow precedes itself.

Sometimes there is noticeable toxicity in how people approach problems.

It can discourage new students.

**Question 4: for what circumstances is viewing code on a coding forum acceptable? 4 min**

Continuous Learning is important.

Copy-paste culture is dangerous.

Context is important, triviality is seen as more valid anything.

**Question 5: is having access to a coding forum harmful for student learning? 4 mins**

The student needs to respect the tool.

Copy-paste culture is dangerous for leading students astray.

**Summary 3 mins**

Cultural changes should be made to prevent misuse of online resources in non-beneficial ways (discourage copy-pasting code to solve problems)