Department of the Navy SBIR/STTR Transition Program

WHEN

Contract Number: N68335-16-C-0334  Ending on: September 21, 2017

<table>
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<tr>
<th>Milestone</th>
<th>Risk Level</th>
<th>Measure of Success</th>
<th>Ending TRL</th>
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<td>Prototyping skill mastery models using off-the-shelf software</td>
<td>Low</td>
<td>Data collection and model development</td>
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<td>June 2017</td>
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<tr>
<td>Developing standalone skill mastery tracking software in C++</td>
<td>Low</td>
<td>Extensively testing learning/inference algorithms</td>
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<tr>
<td>Adding features to skill mastery software for integration with Virtual Task Trainer (VTT)</td>
<td>Low</td>
<td>Verification by SWOS IA/VTT SMEs</td>
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WHAT

Operational Need and Improvement: Training is an important activity for the US military when personnel are not engaged in military operations. However, under current methodologies, training of military personnel is expensive both in terms of dollars and personnel time to gain mastery/skill. With advances in immersive virtual environments due to improvements in artificial intelligence and graphics technology, the focus is on building high-fidelity and complex training systems that can train personnel on a host of situational awareness, decision-making and procedural tasks such as maintenance. With better front-end training systems the goal is to also leverage power of education technology to accelerate learning by a) identifying knowledge gaps in individual personnel, and b) provide directed remediation, resulting in improved training throughput and fleet readiness.

Specifications Required: Skill-mastery prediction models must accelerate learning (reduce training time), foster better retention and transfer.

Technology Developed: Currently in Phase II Base, the goal is to deliver standalone software to track skill mastery of personnel training on Virtual Task Trainer (VTT). The software called “viron (chiron)” is implemented in C# with prototyping using off-the-shelf software. As we advance into Phase II Option 1, hooks will be added to the software to integrate with the VTT for continuous and real-time assessment.

Warfighter Value: Effective training has a direct impact on improved unit and system readiness. Skill-tracking models are designed to track and predict skill mastery and decay across different training lessons designed to teach factual, conceptual, procedural, troubleshooting and decision-making tasks.

HOW

Projected Business Model: The developed software can be integrated with multiple, complex training systems. UtopiaCompression Corp. will license the software to DoD end-users as well as to prime integrators. UC technical team will provide assistance for initial testing and integration of the “skill tracking” models with respective training systems.

Company Objectives: Our short-term goal is to transition the technology to multiple DoD customers and Prime contractors. Long-term goal is to enter the commercialization space for online and distance learning, massive open online classrooms (MOOCs) and immersive training.

Potential Commercial Applications: Includes (but not limited to) Learning management systems (LMS), Intelligent Training Systems for Skill development.

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