

Organization	Areas of Expertise	Complementary Expertise Sought
Assured Information Security, Inc www.ainfosec.com Gary Hamilton hamiltong@ainfosec.com 315-617-2186	Deep Learning Behavioral Science Generative Machine Learning Anomaly Detection Software Engineering Biometrics User Modeling Reinforcement Learning Deep Recurrent Neural Networks Generative Adversarial Networks Human Subjects Research	Microsimulation Transportation Science Trajectory Analytics Systems Integration Sequence Modeling
Anno.Ai, Inc www.anno.ai Rebecca Del Palazzo rebecca.delpalazzo@anno.ai 401-662-0946	Deep Learning Software Engineering Cloud Engineering Statistics Systems Integration Data Fusion Entity Re-identification Generate High Fidelity Movement Data	Generative Machine Learning Agent-based Modeling Behavioral Science Microsimulation Transportation Science Looking for team that needs high fidelity training data
Arete www.arete.com Timothy Klein tklein@arete.com 256-715-9572	Deep Learning Generative Machine Learning Trajectory Analytics Anomaly Detection Graph Analytics Predictive Analytics	Behavioral Science Transportation Science Agent-based Modeling Microsimulation
Black River Systems Company www.blackriversystems.com Tim Hughes hughes@brsc.com 315-732-7385	Agent-based Modeling Anomaly Detection Deep Learning Generative Machine Learning Cloud Engineering	Behavioral Science Computational Science
EpiSys Science, Inc www.episci.com Bo Ryu bo.ryu@episci.com 858-805-5608	Trajectory Analytics Agent-based Modeling Anomaly Detection Deep Learning Graph Analytics Deep Reinforcement Learning Hybrid AI High-Fidelity Simulation	Microsimulation Generative Machine Learning Software Engineering Systems Engineering Systems Integration
Intelligence Automation, a BlueHalo Company www.i-a-i.com, www.bluehalo.com Naresh Cuntoor ncuntoor@i-a-i.com 301-294-4768	Deep Learning Trajectory Analytics Generative Machine Learning Sequence Modeling Systems Integration	Behavioral Science Microsimulation
L3Harris www.L3Harris.com Andrew DiAntonio Andrew.DiAntonio@L3Harris.com 585-355-0628	Microsimulation Graph Analytics Trajectory Analytics Systems Engineering Systems Integration	Anomaly Detection Behavioral Science Computational Science Deep Learning Cloud Engineering

Organization	Areas of Expertise	Complementary Expertise Sought
MORSE Corp www.morsecorp.com Eric Nelson enelson@morsecorp.com 857-999-0206	Anomaly Detection Cloud Engineering Deep Learning Software Engineering Systems Engineering Prime	Agent-based Modeling Behavioral Science Generative Machine Learning Transportation Science Graph Analytics Sub
Penn State University pike.psu.edu Dongwon Lee dongwon@psu.edu 814-865-0687	Anomaly Detection Computational Science Graph Analytics	
Peraton Labs www.peratonlabs.com Rauf Izmilov rizmailov@peratonlabs.com 908-748-2891	Anomaly Detection Deep Learning Statistics Systems Integration Systems Engineering	Agent-based Modeling Behavioral Science Microsimulation
RAM Laboratories, Inc www.ramlabs.com Robert McGraw Rmcgraw@ramlabs.com 619-398-1410 x102	Generative Machine Learning Graph Analytics Deep Learning Anomaly Detection Agent-based Modeling Statistics Software Engineering Systems Integration	Transportation Science Trajectory Analytics Behavioral Science Cloud Engineering Microsimulation
SafeGraph www.safegraph.com Michael Bergen mbergen@safegraph.com 908-601-3317	Microsimulation Anomaly Detection Generative Machine Learning Transportation Science Trajectory Analytics	Graph Analytics Deep Learning Computational Science Cloud Engineering
Soar Technology Inc www.soartech.com Roger Smith roger.smith@soartech.com 407-602-6153	Agent-based Modeling Deep Learning Behavioral Science Generative Machine Learning Computational Science Autonomy	Anomaly Detection Cloud Engineering Graph Analytics Systems Engineering Transportation Science
Vadum, Inc www.vaduminc.com Nikhil Kriplani Nikhil.kriplani@vaduminc.com 919-341-8241x117	Computational Science Generative Machine Learning Trajectory Analytics Sequence Modeling Deep Learning	Microsimulation Agent-based Modeling
Visimo www.visimo.ai Alexander Heit alex@visimo.ai 412-615-4372	Generative Machine Learning Deep Learning Trajectory Analytics Statistics Software Engineering Risk Prediction	Behavioral Science Agent-based Modeling Microsimulation Transportation Science