

Announcement of an SBIR Opportunity
Under Broad Agency Announcement (BAA)
Small Business Innovation Research (SBIR)
November 17, 2021

The Army SBIR program has pre-released the following SBIR Opportunities (SBO):

"Graph Neural Networks (GNN) for UxS Collaborative Agent Control ", Topic A214-045, published at <https://sam.gov/opp/178e0311b4d04df2bf25025d5c99473d/view>

"Synthetic RF Training Data Generation", Topic A214-046, published at <https://sam.gov/opp/fa78f3dd832249ec925b092246c8ed0f/view>

"Height of Burst scoring through Machine Learning", Topic A214-047, published at <https://sam.gov/opp/e94aafd959174ec2882511ace4c3e939/view>

"Machine Learning (ML) for Breach Routing", Topic A214-048, published at <https://sam.gov/opp/f8c317353e0547f5b139fb87016075af/view>

"Artificial Intelligence/Machine Learning (AI/ML) for Radio Frequency (RF) Modulation Recognition", Topic A214-049, published at <https://sam.gov/opp/84a904f180234f85bc861a604844c8d8/view>

"Natural Language Processing+", Topic A214-050, published at <https://sam.gov/opp/a27caede2da442ce86ec6f52c2aa13f1/view>

"Asynchronous Neuromorphic Digital Readout Circuit for Infrared Cameras for Autonomous Target Acquisition and Autonomous Vehicles", Topic A214-051, published at <https://sam.gov/opp/b8c670091b7947ca99658c48f62e0621/view>

These SBOs will open for proposals on November 30, 2021 and close on January 4, 2022 at 12:00 p.m. ET