Company Name	Company Website	Project	Requirements	Number of onsite interns	Onsite internship period (6 or 12 mo)
NanoCellect Biomedical	<u>https://nanocel</u> lect.com/	Image analysis of various cells (e.g. white blood cells, leukemia cells) and cell classification	<ul> <li>Experience with one or more of the following: Python, Matlab, C++</li> <li>Experience with image processing is a plus</li> <li>Experience with Al/ML projects is a plus</li> <li>Must be a good communicator</li> </ul>	1	6 months
EpiSci	<u>https://www.ep</u> isci.com/	1. Drone ground control station software design and enhancement with real-time video streaming		up to 4	
		2. Autonomou navigation algorithm design and validation with ML models			
		<ol> <li>ML model training and validation with real-life game data (League of Legend)</li> </ol>			
		4. AWS deployment of live game data processing based on ML			
Robolink		Developing, testing, troubleshooting and maintaining an educational drone web application and web-based Python IDE	- Experience with one of SPA (Single Page Applications) JavaScript frameworks and libraries, such as React, Vue.js, or Angular	1	12 months
Bertis Bioscience	m/en/main/	<ol> <li>Building an AWS infrastructure for Panomics Analysis Service and Solution</li> <li>Applying proprietary ML model to longitudinal proteomics data derived from cancer patients</li> </ol>	- Familiarity with Git	1 or 2	6 months