**Cloud Capstone: Cloud Computing with AWS**

**Class:** CTS2960-2237-8982 **Professor:** Dr. Ernesto Lee

**Institution:** Miami Dade College

**Project: SeaScope Technologies Cloud-Based Ecosystem for Next-Generation Defense Unmanned Aerial Vehicle (UAV) Capstone Cloud-A.I Project, Remote**

*September-December 2023* Halifax, Nova Scotia, Canada

1. **GitHub Accounts + personal brand page**

*Brand Pages:*

* 1. Carla Campos: kalejcamto

<https://github.com/kalejcamto/carla.github.io>

* 1. Karla Lopez: kalopez0621

<https://kalopez0621.github.io/karla.lopez/>

* 1. Fannie Steele: flsteele
  2. Kris Cardenas: kiocardenas

<https://kiocardenas.github.io/kiocardenas/>

* 1. Mohammad: ODDY42

*Shared GitHub repository:* [Shark\_Cloud repo](https://github.com/kiocardenas/Shark_Cloud)

**2. Jira Board + Confluence**

*Board:* [Shark Cloud Capstone](https://carlacampos004.atlassian.net/jira/software/projects/SCC/boards/2)

*Confluence:* [Shark Cloud Team - Cloud-AI project](https://carlacampos004.atlassian.net/wiki/home)

**3. Machine Learning Proof of Concept (PoC)**

[Shark Cloud Team - Cloud-AI project](https://carlacampos004.atlassian.net/wiki/spaces/~7120201ca2dac8017445e8a000241f53d52c7e/pages/819201/Shark+Cloud+Team+-+Cloud-AI+project)