

# **List of Deliverables**

# **Computing Platform Multirotor with FPGA Acceleration**

## CPEN/ELEC 491 Capstone Team 109

Deutsch, Peter
He, Muchen
Hsueh, Arthur
Wang, Meng
Wilson, Ardell

me@peterdeutsch.ca
m.he@alumni.ubc.ca
ah11962@outlook.com
wzfftxwd@gmail.com
ardellw96@gmail.com

## Mieszko Lis, PhD

| Electrical and Computer Engineering, The University of British Columbia

Revision 1.0 - November 25, 2019



# **Revision History**

The full revision history and committed changes of the document can be found in the git repository history: https://github.com/Capstone-Skynet/Capstone-Skynet.github.io/commits/master.

Version #	Initials	Release Date	Changeset	Changes Made
0.0	PD	2019-10-11	660e001	Initial skeleton of the document.
0.1	МН	2019-10-11	6af9e8a	Populate initial document with draft content required for Milestone I.
1.0	PD	2019-11-23		Updated header to synchronize styles for Milestone II.

### 1 About This Document

This document outlines the full list of deliverables presented to the client at the end of the project.

#### 2 List of Deliverables

#### **Hardware Artifacts**

- 1. Drone Prototype
- 2. Ground Station Prototype

#### **Document Artifacts**

- 1. Requirements Specification
- 2. Design Specification
- 3. Validation Specification and Results
- 4. Operations, Maintenance, and Upgrades Specifications
- 5. List of Deliverables

#### **Other Artifacts**

- 1. Demonstrative Video
- 2. Oral Presentation
- 3. Poster
- 4. Project Repositories