

CAPTAIN PETE C. CONRAD

123 Somewhere Rd, Pittsburgh, PA 12345

(555) 555-1234/peteconrad@fake.com

PCSM: 95

AFOQT Pilot: 94

Clearance: TS-SCI

FC-1: Accomplished (09/19)

LICENSES AND RATINGS:

FAA Certified Private Pilot: ASEL
U.S. Air Force Instructor Pilot: MQ-9
U.S. Air Force Instrument Qualified: T-6 II/MQ-9

FLIGHT HOURS:

Total Hours.....	1500	UAV Hours.....	1250	Manned Hours.....	61
Pilot in Command Hours.....	1000	Combat Hours.....	1100	Instructor Hours.....	200

LEADERSHIP EXPERIENCE

MQ-9 Chief of RPA Manning

6th Special Operations Group

3/19 - Present

Nellis AFB, NV

- Managed \$38.2M MQ-9 contract; developed software/hardware for AFSOC/ACC/AFRC/ANG MQ-9's
- Test directed and evaluated five MQ-9 programs; enabled SOF unique capabilities for 400 MQ-9 personnel
- Lead contract officer and engineer for \$1.6M augmented reality MQ-9/MQ-1 C (Army) HUD software

MQ-9 Instructor Pilot & Assistant Director of Operations

7th Special Operation Squadron

10/15 – 3/19

Nellis AFB, NV

- Commanded 559 combat sorties in five AOR's; removed 118 enemy combatants from the battlefield
- Instructed crews in recovery of two critical emergency aircraft; saved \$34M assets, received 6 SOW safety awards
- Led 54 airmen thru 1.7K combat missions; mission commander of 43 strikes/16 JTF raids, 176 EKIA

Joint Special Operations Command (JSOC) RPA LNO

JSOC

10/15 – 3/19

Data Masked

- Deployed JSOC RPA LNO; controlled 4.1k sorties resulting in 21.0k ISR hours and 95% GFC strike success

7th RPA Operations Center Mission Director

5th Special Operation Squadron

10/15 – 3/19

Nellis AFB, NV

- Executed command and control of \$120M operations center; directing all AFSOC MQ-9 operations

Skynet Satellite Design

Haverford University, Engineering Department

8/13 – 5/14

Haverford, PA

- Supervised six engineer students; designed proprietary satellite testbed to develop space vibration safety standards

EDUCATION

M.S. in Electrical Engineering

University of Pittsburgh, Pittsburgh, PA

8/17 - Present

GPA: 3.6

B.S. in Electrical Engineering, Minor in Aerospace Studies

Haverford University, Haverford, PA

8/10 - 5/14

GPA: 3.5

ACHIEVEMENTS

#1/26 instructors in the 7th SOS for 2018 – USAF 7th SOS 2018 Instructor Pilot of the Year
#1/33 CGOs for deployed operations from Feb-Jun 2017 – Joint Service Commendation Medal
#1/28 CGOs in the 7th SOS for 2017 – USAF 7th SOS CGO of the Year 2017
#1/29 CGOs in the 7th SOS for the quarter, 3 Awards – USAF 7th SOS CGO of the Quarter
2015 General Atomics RPA Squadron of the Year Award
2015 7th SOS Meritorious Unit Award