## Caleb Ashmore Adams Space Systems, Computation, Science

Last update on April 29, 2020

CalebAshmoreAdams@gmail.com www.CalebAdams.space

my github 🕠 my stackoverflow 🖹

2020

Education

University of Georgia ATHENS, GA

Master's of Science in Computer Science

University of Georgia ATHENS, GA

Bachelor's of Science in Computer Science 2018

Experience

University of Georgia, Small Satellite Research Laboratory (SSRL) ATHENS, GA

Thesis: High Performance Computation with Small Satellites and

**Small Satellite Swarms for 3D Reconstruction** January '18 – May 2020

I design small satellite computer systems and software for computer vision and 3D reconstrution.

Co-Founder, Program Manager, Systems Engineer January '16 – May 2020

Co-wrote proposals and Co-founded the SSRL. I run day to day operations and research.

Multiview Onboard Computational Imager (MOCI) Satellite January '16 – present

A 6U cube satellite based using Nvidia TX2i GPU/SoC to Generate 3D digital surface models.

Spectral Ocean Color (SPOC) Satellite January '16 – present

A 3U cube satellite with a custom hyperspectral sensor to analyze the coastal ecosystems of Georgia.

NASA, National Aeronautics and Space Administration

HOUSTON, TX **Core Flight Software Programmer** April 15 – August 15

I helped audio telemetry and communication for the Orion spacecraft.

**Human Systems Integration** April 15 – August 15

Helped develop future Graphic User Interfaces (GUIs) used for training astronauts.

Hodgson Glass Research Laboratory

Google Glass Development August 14 – April 15

Helped develop first musical score viewing application for Google Glass

**Smart Podium Development** August 14 – April 15

Developed smart podium for the band director to synchronized music editing and notation.

The Home Depot Innovation Center Atlanta, GA

Google Glass Research & Development April 14 – August 14

Developed AR applications for improved store support services.

Virtual Reality Research & Development April 14 - August 14

Developed a VR to display heat maps of data over store shelves.

Research

Thesis:  $\square$ ; Conference Paper:  $\square$ ; Conference Presentation:  $\square$ ; Conference Poster:  $\square$ 

High Performance Computation with Small Satellites and Small Satellite Swarms for 3D Reconstruction

Master's Thesis - The University of Georgia

Athens GA, 2020

ATHENS, GA

Caleb Adams, Committee: Dr. Ramviyas Parasuraman, Dr. David Cotten, Dr. Michael E. Cotterell, Dr. WenZhan Song

☐ The Spectral Ocean Color Imager (SPOC) - An Adjustable Multispectral Imager

The AIAA/Utah State Small Satellite Conference - Small Sat

Logan UT, 2019

David L Cotten, Nicholas Neel, Deepak Mishra, Marguerite Madden, Caleb Adams, Susanne Ullrich, Adrian Burd, Malcolm Adams, Kaitlyn Summey, Casper Versteeg, Jackson Parker, Fred Beyette

☐ Towards an Integrated GPU Accelerated SoC as a Flight Computer for Sn IEEE Aerospace Conference Caleb Adams, Allen Spain, Jackson Parker, Matthew Hevert, James Roach, □	Big Sky MT, 2019
Selected Software Demonstrations from the Multiview Onboard Computa  Space Innovations Symposium  Caleb Adams, Jackson Parker	ational Imager Satellite Atlanta GA, 2018
A Near Real Time Space Based Computer Vision System for Accurate Ter The AIAA/Utah State Small Satellite Conference - Small Sat Caleb Adams, David L. Cotten	rain Mapping Logan UT, 2018
The Feasibility of Structure from Motion over Planetary Bodies with Sma The AIAA/Utah State Small Satellite Conference - Small Sat Caleb Adams, Nicholas (Hollis) Neel, David Cotten	all Satellites Logan UT, 2017
☐ (SP)ectral (O)cean (C)olor Satellite, ☐ Video Link  Cubesat Developers Conference - Cal Poly  Caleb Adams, David Cotten, Deepak Mishra, Nicholas (Hollis) Neel, Grahar	San Luis Obispo CA, 2017 n Grable, Khoa Ngo
This is an incomplete list, you can visit my website, view my CV, or click the links above, for more	details on my research
Grants Funded	
UNP NS-9, Phase B University Nanosatellite Program, Nano-Sat 9 Phase B- \$600,000	2018
Georgia Space Grant Consortium  Accelerated Space Computers – \$20,000	2018
NASA USIP	2010
The NASA Undergraduate Student Instrument Project – \$200,000 UNP NS-9, Phase A	2016
University Nanosatellite Program, Nano-Sat 9 Phase A – \$180,000	2016
Grants listed above have me listed as an author, significant contributor, and/or essention	al personnel.
Awards, Honors, & Fellowships	
Georgia Space Grant Consortium Fellowship	2018
UNP Phase B	
Phase A Winner TEDx UGA	2018
TEDx UGA Student Idea Showcase	2016
HackGT	2016
Top 8 NASA Johnson EV3	2010
Team Excellence	2015
VT Hacks Winner	2015
Leadership Experience	
UGA Small Satellite Research Laboratory Co-Founder, Program Manager	Athens, GA 2016 – 2020
Space Innovations Symposium Session Chair, Organizer	Atlanta, GA 2019
Head TA - CS 1302 Software Programming  Head TA	Athens, GA 2018 – 2020
Hyve Robotics and AstroVisual  Co-Founder	ATHENS, GA
	2015 – 2018
UGA Hacks Co-Founder	