## Caleb Ashmore Adams Space Systems, Computation, Science

Last update on March 20, 2023

Curriculum Vitae

Caleb.A.Adams@nasa.gov www.CalebAdams.space google scholar **G** my github **?** 

#### Education

University of Georgia

Master's of Science in Computer Science

ATHENS, GA

2020

University of Georgia

Bachelor's of Science in Computer Science

ATHENS, GA

2018

## Experience

# NASA Ames Research Center, National Aeronautics and Space Administration Mountain View, CA Project Manager, Distributed Spacecraft Autonomy (DSA) [July '20 – present

The DSA project will advance command and control methodologies for controlling a swarm of spacecraft as a single entity, demonstrate autonomous coordination between multiple spacecraft in the swarm, and demonstrate approaches for adaptive reconfiguration of the swarm's plan and distributed decision-making across a swarm of spacecraft. DSA has performed several on-orbit tests to date and will fly as a payload onboard NASA's Starling 1.0 swarm mission.

## Principal Investigator, Neural Radiance Methods

October '22 - present

The Neural Radiance Methods research project seeks to study potential improvements to traditional photogrammetric methods used to generate Digital Elevation Models of planetary surfaces by utilizing Neural Radiance Fields.

## Subtopic Manager, Neuromrophic Computing

June '22 – present

Assiting with and managing SBIR and STTR solicitations regarding Neuromrophic computing, processing, and manufacturing.

#### **Autonomous Systems Perception for Urban Air Mobility**

Iuly '20 - Iuly '21

Developing Computer Vision algorithms for object detection, tracking, autonomous decision making, and 3D reconstruction.

#### University of Georgia Small Satellite Research Laboratory

ATHENS, GA

## Thesis: High Performance Computation with Small Satellites and

#### **Small Satellite Swarms for 3D Reconstruction**

January 18 – May 2020

Here I focus on the design and usage of computer systems in small satellites. The custom computer vision library SSRLCV is developed. The Nvidia TX2i GPU accelerated SoC is modified for use in a Cube Satellite. Results show accurate 3D reconstruction of the surface of Earth feasible within 15 to 100 meters.

#### Co-Founder, Program Manager, Systems Engineer

*January '16 – May 2020* 

The University of Georgia Small Satellite Research Laboratory (UGA SSRL) was founded when I decided to form a team to build a small 1U cube satellite. The UGA SSRL now includes over 40 undergraduate researchers, 5 graduate students, several faculty researchers, a space act agreement with NASA Ames, a partnership with the Air Force Research Laboratory (AFRL), and more.

## 6U CubeSat - MOCI

January '16 – present

The Multiview Onboard Computational Imager (MOCI) is a 6U cube satellite funded by the Air Force Research Laboratory's (AFRL) University Program (UNP) NS-9. The MOCI satellite shall use advanced computer vision algorithms and specialized computational hardware, based off of the Nvidia TX2i GPU/SoC, to generate 3D digital surface models of the earth in real time. The MOCI satellite is scheduled for handoff in Q2 of 2020.

## 3U CubeSat - SPOC

January '16 – present

The Spectral Ocean Color (SPOC) satellite is a 3U cube satellite funded by NASA's Undergraduate Student Instrument Project (USIP) and was selected for NASA's Cube Satellite Launch Initiative (CSLI) for a handoff in Q4 of 2019. The SPOC satellite shall use a custom hyperspectral sensor to analyze the coastal ecosystems of the Georgia coast.

## NASA Johnson Space Center, National Aeronautics and Space Administration

Houston, TX

## **Core Flight Software Programmer**

April 15 – August 15

I helped develop Core Flight Software (CFS) to handle audio telemetry and communication for the Orion spacecraft in a simulated lab setting. I also worked in an audio lab with embedded systems for audio equipment.

## **Human Systems Integration**

April 15 – August 15

While working in the Human Integrated Vehicles and Environments (HIVE) Lab I assisted with internal telemetry systems and general networking systems throughout Johnson Space Center. These systems were needed for future Graphic User Interfaces (GUIs) used while training astronauts.

## Hodgson Glass Research Laboratory

ATHENS, GA

## **Undergraduate Researcher**

August '14 – April '15

I assisted Dr. Johnson Turner with technical advice and programmed/designed environments for digital music systems.

## Google Glass Development

August '14 – April '15

I helped develop the first musical score viewing application for Google Glass. This application was used in concert across multiple Google Glass units.

## **Smart Podium Development**

August '14 – April '15

I developed a digital smart podium for the use of a band director. The goal was to allow synchronized music editing and notation.

## The Home Depot Innovation Center

Atlanta, GA

## Research & Development Intern

April '14 – August '14

I worked as a software developer intern at The Home Depot's Innovation Center. I was part of the Center's first group of interns and helped to justify its existence within the company.

## Google Glass Research & Development

April '14 – August '14

I developed an Augmented Reality Google Glass application using a low level OpenCV libraries and data structures. The goal was to assist with product recognition, allow for barcode scanning, and quick product searches.

## Virtual Reality Research & Development

April '14 – August '14

I developed a Virtual Reality application with Google Cardboard using low level OpenCV libraries and data structures. The goal was to display heat maps of various product data over store shelves to assist with product placement.

## Research

Thesis: $\square$ ; Paper: $\square$ ; Conference Presentation: $\square$ ; Conference Pos	ster: 🕮
☐ An Overview of Distributed Spacecraft Autonomy  3rd SMD and ETD Workshop on AI and Data Science  Caleb Adams, Jeremy Frank	Greenbelt MD, 2023
☐ An Overview of Distributed Spacecraft Autonomy  JPL Center for Autonomy  Caleb Adams, Jeremy Frank	Pasadena CA, 2023
Development of a High-Performance, Heterogeneous, Scalable Test-Bed for Di IEEE Aerospace Conference Caleb Adams, Brian Kempa, Walter Vaughan, Nicholas Cramer	istributed Spacecraft Big Sky MT, 2023
Rapid Spacecraft Payload Development: In-Orbit Demonstration of Flig Scalability, and Dependability  Fligt Software Workshop  Walter Vaughan, Caleb Adams, Sergei Gridnev, Nick Cramer, Alice Anlind, Eric Fredrik Bruhn, Alan George	Pasadena CA, 2023
☐ A Hardware Accelerated Computer Vision Library for 3D Reconstruction Onb IEEE Aerospace Conference - Best Paper in Track Caleb Adams, Jackson Parker, David Cotten	oard Small Satellites Big Sky MT, 2021
☐ Design and Testing of Autonomous Distributed Space Systems  The AIAA/Utah State Small Satellite Conference - Small Sat	Logan UT, 2021

Nicholas Cramer, Daniel Cellucci, Caleb Adams, Adam Sweet, Mohammad Hejase, Jeremy Frank

High Performance Computation with Small Satellites and Small Satellite Swarms for 3D Reconstruction	i=
struction  Master's Thesis - The University of Georgia  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  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 Small Satellites  IEEE Aerospace Conference  Caleb Adams, Allen Spain, Jackson Parker, Matthew Hevert, James Roach, David Cotten	)
Towards an Integrated GPU Accelerated SoC as a Flight Computer for Small Satellites  IEEE Aerospace Conference  Caleb Adams, Allen Spain, Jackson Parker, Matthew Hevert, James Roach, David Cotten	9
Selected Software Demonstrations from the Multiview Onboard Computational Imager Satellite  Space Innovations Symposium  Caleb Adams, Jackson Parker  Atlanta GA, 2018	
GPU Accelerated SoCs as Flight Computers for Small Satellites  Space Innovations Symposium  Caleb Adams, Allen Spain, Jackson Parker, David L. Cotten	3
☐ What are Cubesats? A look at UGA Space Exploration  UGA Physics and Astronomy Colloquium - Invited Speaker  Caleb Adams, Katie Summey, Nicholas Heavner  Athens GA, 2018	3
A Near Real Time Space Based Computer Vision System for Accurate Terrain Mapping  The AIAA/Utah State Small Satellite Conference - Small Sat  Caleb Adams, David L. Cotten	3
☐ Batch Analytical Comparisons of on Orbit Multiview Stereo  Space Innovations Symposium  Caleb Adams, Nicholas Neel, David L. Cotten  Atlanta GA, 2017	7
Feature Matching from Orbiting Vehicles  Space Innovations Symposium  Nicholas Neel, Caleb Adams, David L. Cotten  Atlanta GA, 2017	7
Concept of Operations in Small Satellite Functionality  Space Innovations Symposium  Atlanta GA, 2017  Bjorn Leicher, Paige Copenhaver, Caleb Adams, James Roach, David L. Cotten, Deepak Mishra	7
The Feasibility of Structure from Motion over Planetary Bodies with Small Satellites  The AIAA/Utah State Small Satellite Conference - Small Sat  Caleb Adams, Nicholas (Hollis) Neel, David Cotten	7
Structure from Motion from a Constrained Orbiting Platform  NASA/CASIS ISS Research and Development Conference  Caleb Adams, Nicholas (Hollis) Neel  Washington D.C., 2017	7
☐ (SP)ectral (O)cean (C)olor Satellite, ► Video Link  Cubesat Developers Conference - Cal Poly  Caleb Adams, David Cotten, Deepak Mishra, Nicholas (Hollis) Neel, Graham Grable, Khoa Ngo	7
Accuracy of Dense Point Clouds Given Varying Image Quality <b>UGA CURO Symposium</b> Athens GA, 2017  Nirav Ilango, David Cotten, Caleb Adams, Nicholas (Hollis) Neel, Margerite Madden, Deepak Mishra	
☐ The Feasibility of Structure from Motion over Planetary Bodies with Small Satellite Systems  UGA CURO Symposium  Caleb Adams  Athens GA, 2017	
☐ STEM Opportunities for Undergraduates Building Nanosatellites: the NASA CubeSat Program Georgia	1
IGTF/ASPRS  Baltamore MD, 2017  D. Cotten, C. Adams, D. Mishra, M. Madden, S. Bernardes, K. Ngo, N. Neel, N. Ilango, M. Le Corre, G. Grable, A. King	

Grable, A. King

☐ Building a Small Satellite Research Program at the University of Georgia: UGA Payload Development for CubeSats

IGTF/ASPRS Baltamore MD, 2017

D. Cotten, C. Adams, D. Mishra, M. Madden, S. Bernardes, K. Ngo, N. Neel, N. Ilango, M. Le Corre, G. Grable, A. King

The SPectral Ocean Color (SPOC) Small Satellite Mission: From Payload to Ground Station Development and Everything in Between

AGU San Francisco CA, 2016

David L. Cotten, Sergio Bernardes, Deepak Mishra, Caleb Adams, Hollis Neel, Khoa Ngo, Megan LeCorre, Paige Copenhaver, Nirav Ilango, Adam King, Graham Grable, Paul Hwang

Enhancing STEM Education through CubeSats: Using Satellite Integration as a Teaching Tool at a Non-Tech School

AGU San Francisco CA, 2016

David L. Cotten, Sergio Bernardes, Deepak Mishra, Caleb Adams, Hollis Neel, Khoa Ngo, Megan LeCorre, Paige Copenhaver, Nirav Ilango, Adam King, Graham Grable, Paul Hwang

Teasibility of Structure from Motion over Planetary Bodies using Small Satellites

## Georgia Scientific Computing Symposium

Athens GA, 2016

Caleb Adams, David L. Cotten, Nicholas (Hollis) Neel, Kyle Hamilton, Jacob Conley, Deepak Mishra

Please visit my website, or click the links above, for more details on my research

## **Grants Funded**

NASA Ames: 2022 CIF

#### **NASA Ames Center Innovation Fund**

2022

NASA Ames internal funding awarded via competitive selection.

UNP NS-9: Phase B

## University Nanosatellite Program, Nano-Sat 9 Phase B

2018

The Air Force Research Lab's Nano Satellite Program funded the UGA SSRL, as the winner of phase A, \$600,000 to build and operate the MOCI satellite.

UGA: CTL

## The Design and Construction of Equipment for Ground to Space Communications

2017

An internally awarded by the Center for Teaching and Learning for the construction of a space ready ground station at UGA.

UGA: Parents Leadership Council

## Providing Undergraduate Students Equipment for Ground to Space Communications

2017

An internally awarded by the Parents Leadership Council to help obtain ground support equipment for the Small Satellite Research Lab.

NASA USIP

## The NASA Undergraduate Student Instrument Project

2016

The NASA Undergraduate Student Instrument Project funded the UGA SSRL \$200,000 for the design, construction, and launch of the SPOC satellite.

UNP NS-9: Phase A

#### University Nanosatellite Program, Nano-Sat 9 Phase A

2016

The Air Force Research Lab's Nano Satellite Program funded the UGA SSRL for \$180,000 to design and prove the mission architecture for the MOCI satellite.

Grants listed above have me listed as an author, significant contributor, and/or essential personnel.

#### Awards, Honors & Fellowships

**IEEE Aerospace Conference** 

#### Best Paper Track 5: Observation Systems and Technologies

2021

I received the Best Paper award for Track 5: Observation Systems and Technologies for my paper on 3D reconstruction using small satellites.

#### Georgia Space Grant Consortium

Fellowship

2018

I was selected to receive a fellowship from the Georgia Space Grant Consortium. I was awarded 10k in total funding, this was used to further develop the UGA SSRL's high performance processing units.

## **UNP Phase B**

Phase A Winner 2018

The MOCI satellite was selected as the winner of the 9th iteration of the University Nanosatellite Program, selected first out of 10 competing programs, and awarded over \$600,000 dollars in phase B funding.

## TEDx UGA

#### **TEDx UGA Student Idea Showcase**

2016

I was selected as a presenter at TEDx UGA's student idea showcase. I spoke about the importance of space exploration, citizen science, and the democratization of space with small satellites.

#### HackGT

Top 8 2016

I led a team that won top 8 at Georgia Tech's Major League Hacking (MLH) Hackathon. We built a drone from scratch that planted seeds. We were selected among 500 of our peers.

#### NASA Johnson EV3

Team Excellence 2015

While working at NASA's Johnson Space Center I was awarded for going above and beyond requirements by staying late nights, and over night, to perform thermal vacuum tests on a payload.

## VT Hacks

Winner 2015

I lead a team that won Virginia Tech's 2015 Major League Hacking (MLH) Hackathon. We built a remote operated telescope and competed with 1000 of our peers.

## Leadership Experience

## Subtopic Manager, Neuromrophic Computing

Mountain View, CA

Project Manager

I manage NASA's SBIR/STTR program for Neuromrophic Computing

## Distributed Spacecraft Autonomy (DSA)

Mountain View, CA

## Project Manager

2022 – present

2023 – *present* 

I manage and direct a group of developers, engineers, researchers, and interns. Work directly with NASA HQ and Ames Leadership to meet milestones and deliverables.

#### Neural Radiance Methods

Mountain View, CA

#### **Principal Investigator**

2022 – present

I manage and direct a small group of interns and researchers.

#### **UGA Small Satellite Research Laboratory**

ATHENS, GA

## Co-Founder, Program Manager

2016 - 2020

With two of my friends, I created the foundations of the UGA SSRL. I have since lead it to receive almost a million dollars in funding as it constructs UGA's first satellites.

#### Space Innovations Symposium

Atlanta, GA

#### Session Chair, Organizer

2019

I helped organize the 3rd Space Innovations Symposium in Atlanta Georgia at Georgia Tech, where I chaired a session of the symposium. I also helped by getting students and organizations in the Athens area to attend the symposium.

## Head TA - CS 1302 Software Programming

ATHENS, GA

**Head TA** 

2018 - 2020

The CS 1302 class at UGA is when most Computer Science students first experience significant programming. It takes them from simple terminal applications to complex GUI-based applications with large codebases. I manage a team of about 10 other TAs (varies by semester) who help run this class of 300+ students. I manage grading criteria, rubrics, coding projects, auto-grading systems, and hold office hours to help students understand the subject.

## Hyve Robotics and AstroVisual

ATHENS, GA

Co-Founder

2015 - 2018

I Co-Founded two companies, Hyve Robotics and AstroVisual. AstroVisual began by selling smart-phone enabled telescopes for astrophotography. AstroVisual ceased operation when its members founded the UGA Small Satellite Research Laboratory. Hyve robotics created food delivery robots and was acquired by Cosmic Delivery in Q1 2018.

UGA Hacks
ATHENS, GA

**Co-Founder** 2015 – 2016

With two of my friends, I helped to create UGA's official Major League Hacking (MLH) Hackathon program, which still exists today. The organization helps get Computer Science students excited about programming by presenting them with difficult, relevant challenges.

UGA Redcoat Band
Section Leader

Athens, GA
2014 – 2015

I led the UGA Redcoat Band's trombone section. I helped organize events, conduit rehearsals, arrange and teach music.