

ANDREW LOVELESS

2713 BBB
2260 Hayward Street
Ann Arbor, MI 48109, USA

Email: loveless@umich.edu
Web: www.andrewloveless.com

RESEARCH INTERESTS

My research interests are in developing new techniques to make embedded systems more fault-tolerant and resilient to attacks, as well as to reduce the performance overhead of fault tolerance approaches already used in embedded systems today. My work spans multiple areas, including distributed systems, real-time systems, networking, and security.

EDUCATION

University of Michigan Ann Arbor, MI
Ph.D. in Computer Science and Engineering Sep. 2018 – May 2023 (expected)
Advisors: Prof. Ronald Dreslinski and Prof. Baris Kasikci

University of Michigan Ann Arbor, MI
M.S. in Computer Science and Engineering Sep. 2018 – May 2021

Purdue University West Lafayette, IN
B.S. in Electrical Engineering Aug. 2008 – Dec. 2013

FELLOWSHIPS AND SCHOLARSHIPS

- National Science Foundation Graduate Student Research Fellowship Sep. 2020 – Present
Three year fellowship awarded to early-career Ph.D. students
- NASA JSC Engineering Directorate Academic Fellowship Sep. 2018 – Present
Allows me to continue working for NASA part-time while in graduate school
- Purdue Trustees Merit Scholarship Aug. 2008 – May 2013

AWARDS AND HONORS

Major Awards

- Best Student Paper Award, IEEE Digital Avionics Systems Conference (DASC) Oct. 2021
- NASA Honor Award, Exceptional Technology Achievement Medal Aug. 2020
For the development and maturation of a fault-tolerant voting architecture using Time-Triggered Ethernet, leading towards adoption by the Gateway Program
- NASA Honor Award, Early Career Achievement Medal Aug. 2018
For outstanding and exemplary efforts in developing solutions for next-generation avionics networks and fault-tolerant computing

Minor Awards

- NASA JSC Avionic Systems Division Team Recognition Award Aug. 2021
For successful completion of SpaceWire testing in support of the Gateway Program and the development of new test methods
- NASA JSC Avionic Systems Division Team Recognition Award Feb. 2020
For generating an EV recommendation for the Orion/Gateway network interface architecture that was approved by both programs
- [Nomination] NASA Advanced Exploration Systems Innovation Award Mar. 2018
For development of a fault-tolerant Time-Triggered Ethernet voting architecture
- [Nomination] Rotary National Stellar Team Award for Space Achievement Jan. 2018
Advanced Exploration Systems, Avionics and Software Team

- [Nomination] NASA Honor Award, Group Achievement Dec. 2017
Advanced Exploration Systems, Autonomous Systems and Operations Team
- NASA AES Certificate of Achievement Oct. 2016
Avionics and Software Team, FY16 Integrated Test
- NASA JSC Avionic Systems Division Recognition Award Oct. 2015
For development and maturation of the Time-Triggered Ethernet technology

PUBLICATIONS

- [1] Gatekeeper: A Reliable Reconfiguration Protocol for Real-Time Ethernet Systems. Brendan Luksik, **Andrew Loveless**, and Alan George. *IEEE Digital Avionics Systems Conference (DASC)*. San Antonio, TX, October 2021. **[Best Student Paper]**
- [2] IGOR: Accelerating Byzantine Fault Tolerance for Real-Time Systems with Eager Execution. **Andrew Loveless**, Ronald Dreslinski, Baris Kasikci, and Linh Thi Xuan Phan. *IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS)*. Nashville, TN, May 2021.
- [3] Optimal and Error-Free Multi-Valued Byzantine Consensus Through Parallel Execution. **Andrew Loveless**, Ronald Dreslinski, and Baris Kasikci. *IACR Cryptology ePrint Archive*. Online Manuscript, May 2021.
- [4] Development and Testing of a Vehicle Management System for Autonomous Spacecraft Habitat Operations. Gordon Aaseng, Jeremy Frank, Michael Iatauro, Christopher Knight, Richard Levinson, John Ossenfort, Michael Scott, Adam Sweet, Jeffrey Csank, James Soeder, Daniel Carrejo, **Andrew Loveless**, Tam Ngo, and Zachary Greenwood. *AIAA SPACE and Astronautics Forum and Exposition*. Orlando, FL, Sep. 2018.
- [5] A Proposed Byzantine Fault-Tolerant Voting Architecture using Time-Triggered Ethernet. **Andrew Loveless**, Christian Fidi, and Stefan Wernitznigg. *SAE AeroTech Congress and Exhibition*. Fort Worth, Texas, Sep. 2018.
- [6] A Modular, Scalable Avionics Architecture for Future Exploration Missions. Christian Fidi and **Andrew Loveless**. *AIAA SPACE and Astronautics Forum and Exposition*. Orlando, FL, Sep. 2017.
- [7] Approach for Sizing and Turndown Analysis of a Variable Geometry Spacecraft Radiator. Lisa Erickson and **Andrew Loveless**. *NESC Thermal and Fluids Analysis Workshop (TFAWS)*. Huntsville, AL, Aug. 2017.
- [8] On TTEthernet for Integrated Fault-Tolerant Spacecraft Networks. **Andrew Loveless**. *AIAA SPACE Conference and Exposition*. Pasadena, CA, Sep. 2015.
- [9] On Augmented DVH Analysis. **Andrew Loveless**, Arkajyoti Roy, Indra Das, and Omid Nohadani. *AAPM Annual Meeting and Exhibition*. Indianapolis, IN, Aug. 2013.

SELECT PRESENTATIONS

- [1] On Time-Triggered Ethernet in NASA's Lunar Gateway. *Avionics Architectures Community of Practice*. Online Talk, July 2020.
- [2] Building Compositional Systems with Time-Triggered Ethernet. *ESA TTE/cFS/IMA Workshop*. European Space Research and Technology Centre, Noordwijk, Netherlands, July 2018.
- [3] Using Time-Triggered Ethernet in the Core Flight System. *ESA TTE/cFS/IMA Workshop*. European Space Research and Technology Centre, Noordwijk, Netherlands, July 2018.
- [4] Mapping of SOIS Layering Concept to TTE/cFS. *CCSDS Fall Technical Meetings*. The Hague, Netherlands, Nov. 2017.
- [5] TTEthernet Development and cFS Integration. *Deep Space Gateway Open Software Multi-lateral TIM*. NASA JSC, Houston, TX, Sep. 2017.
- [6] Overview of TTE/cFS Integration. *CCSDS Spring Technical Meetings*. Southwest Research Institute, San Antonio, TX, May 2017.

PROFESSIONAL SERVICE

Journal Reviewer

- ACM Transactions on Cyber-Physical Systems Nov. 2021

Working Groups

- AS-2D2: Deterministic Ethernet and Unified Networking, Liaison Oct. 2021 – Dec. 2021
SAE International
Contributed to a team removing ambiguity from the SAE AS6802 standard
- Spacecraft Onboard Interface Services Working Group, Core Member Oct. 2016 – Aug. 2018
Consultative Committee for Space Data Systems (CCSDS)
Contributed to a team updating the Subnetwork Packet Service Magenta Book to be compatible with time-triggered networks

Technical Assessments

- Examination of Space Vehicle Ethernet Cable Systems, Consultant Nov. 2021 – Present
NASA Engineering & Safety Center (NESC)
- Examination of Time-Triggered Ethernet in the Artemis Architecture, Liaison Aug. 2020 – Aug. 2021
NASA Engineering & Safety Center (NESC)

INTERNSHIPS

- **NASA Johnson Space Center** *Houston, TX*
Command and Data Handling Branch (EV2) Summer 2013
 - Developed a network analyzer enabling the real-time visualization of hand controller commands sent from the Flight Deck of the Future to flight computers running in the Integrated Power, Avionics, and Software facility.
- **NASA Johnson Space Center** *Houston, TX*
Command and Data Handling Branch (EV2) Summer 2012
 - Developed a data acquisition system with custom I/O board and MCF51JF microcontroller that enabled the real-time monitoring and logging of pressure data from cold gas thrusters in the Integrated Power, Avionics, and Software facility.
- **NASA Johnson Space Center** *Houston, TX*
Spacecraft Software Engineering Branch (ER6) Spring 2011
 - Collaborated with Tietronix Software to design graphical user interfaces enabling crew of the Habitat Demonstration Unit to control camera and power subsystems from a portable tablet.
- **NASA Johnson Space Center** *Houston, TX*
Onboard Computer and Information Systems Branch (DS26) Summer 2010
 - Led knowledge capture program to archive technical specifications and other valuable records related to the Space Shuttle's avionic systems prior to retirement of the vehicle.
- **NASA Johnson Space Center** *Houston, TX*
Data Processing Systems Branch (DS22) Fall 2009
 - Completed core data processing systems flight controller training and Single Systems Trainer exams, and monitored Space Shuttle avionics in the Mission Control Center during STS-128 and STS-129.

UNDERGRADUATE RESEARCH

- **Purdue University** *West Lafayette, IN*
Fiber-Optic Controller for fMRI Testing (PI: Prof. Thomas Talavage) Fall 2013
 - Led a team of undergraduates designing a fiber-optic joystick for clinicians to use to evaluate a patient's higher cognitive function during functional magnetic resonance imaging (fMRI) tests.
- **Purdue University** *West Lafayette, IN*
Optimization in Radiation Therapy (PI: Prof. Omid Nohadani) Fall 2012 – Spring 2013

- Created software enabling the quantitative comparison of radiation treatment plans based on historical data, allowing clinicians to distinguish plans that appear visually similar.

- **Purdue University** *West Lafayette, IN*
Electric Field Fringe Effect Simulation (PI: Prof. Daniel Elliott) Fall 2012
 - Developed models of electric field uniformity between conductor plates and produced results used in creating a new technique for measuring the amplitude of optical transitions in atomic Cesium.
- **Rice University** *Houston, TX*
Microscope Image Comparison (PI: Prof. Weiwei Zhong) Summer 2011
 - Developed algorithm to compare the clarity of photos taken by a microscope imaging robot in real time, reducing the number of pictures requiring manual review from 5K+ to <500 per run.

TEACHING AND MENTORSHIP

- **NASA Johnson Space Center** *Houston, TX*
High School Aerospace Scholars, NASA Mentor Summer 2020
 - Led a team of high school students planning a spaceflight mission over a week-long workshop.
- **University of Michigan** *Ann Arbor, MI*
Engineering Student Government Mentorship Program, Graduate Mentor Fall 2019 – Spring 2020
 - Met with undergraduate and graduate students to give advice on managing classes, performing research, and applying to Ph.D. programs.
- **Purdue University** *West Lafayette, IN*
ECE 362: Microprocessor Design and Interfacing, Teaching Assistant Spring 2012
 - Administered two laboratory sections of a junior-level microprocessor design class, including giving lectures at the start of class, grading assignments, and assisting students in office hours.