David A. Story

Sonoma State University
Department of Engineering Science
1801 East Cotati Avenue.
Rohnert Park, CA 94928

Education

Bachelor of Science

2016 - Present

Major: Electrical Engineering

Minor: Computer Science

Cumulative GPA: 3.84 Major GPA: 3.98

Research and Work Experience

Spaceflight Hardware Intern NASA Johnson Space Center

Mentor: Hester Yim Summer 2018

Designed high reliability, radiation hardened hardware for deep space applications under the Avionic Systems Division at Johnson Space Center

Expected Graduation:

May 2020

- Researched Time-Triggered Ethernet hardware, end system, and switches
- Used Altium Designer to create the schematic, schematic component symbols, component footprint, 3D models, and component supply links
- Learned to use SVN repository to share changes and make revisions
- Learned IPC footprint standards, IEEE Ethernet protocols, and board design skills for multi-layer, space-rated board to minimize outgassing, PIM, and thermal expansion

EdgeCube - 1U CubeSat Design

Sonoma State University

Mentor: Dr. Garrett Jernigan & Dr. Lynn

Cominsky

December 2016 - Present

| Expected On-Orbit: December 2019

Developed and tested ADCS systems for EdgeCube, assisted in testing and documentation of multiple subsystems including radio system, power system, and scientific payload.

- Designed and tested ADCS system consisting of hardware and software controls for accelerometer, gyroscope, magnetometer, sun-sensor, and magnetorquers
- Aided in system testing of power system fail-safe modes, maximum power transfer circuit, and battery monitoring hardware and software

- Designed and assisted the development of multiple subsystem PCB designs using Autodesk Eagle
- Leading final system integration and testing of final spacecraft for delivery July 2019

Undergraduate Research: Embedded Hardware for Engineering Education

Sonoma State University Mentor: Dr. Farid Farahmand November 2017 - May 2018 Lead the development of a small, wireless sensor board with basic microcontroller and software capabilities to provide an introduction to embedded systems engineering

- Designed hardware that allows students to interact with physical peripherals as well as control sensors for onboard sensor data collection
- Crafted software interface for wireless and wired communication to the system, with interactive GUI which students can use to view device states and manipulate sensor
- Deployed system in EE 486.2 class, assisted in instructing device usage, and received feedback on the effectiveness of the system in improving embedded learning skills

Mhomentum: IoT system for Fall Prediction Sonoma State University

Mentor: Dr. Bulent Sokmen (Kinesiology)

February - May 2018

Created a wireless embedded system that could record and transmit accelerometer and gyroscope data as part of a star network for real-time data capture of center-of-balance experiments

- Implemented Zigbee modules for RF communication of boards to data capture point
- Tested data rate of Zigbee modules, error rates, and ranges for different antennas
- Programmed network control, data parsing, UI, and database for ease of use for Kinesiology students using the device
- Assisted Kinesiology students with implementing the systems in the field and tested and improved system for real-world application

Undergraduate Research: Multi-Modular Smartwatch Design

Sonoma State University Mentor: Dr. Farid Farahmand November 2017 - May 2018 Implemented modular embedded boards to created proof of concept for an environmentally friendly, user-friendly smartwatch where boards can be replaced without having to replace the whole watch

- Tested combinations of E-Paper and OLED screens, in order to determine different styles that achieved lower power usages
- Implemented embedded sensors on modular printed circuit boards using systems that had been developed on previous projects
- Developed and improved a one wire communication protocol for inter-board communication and sensor data transfer to main CPU board

Hardware Technician Mission Engineering Manager: James Lebihan December 2016 - May 2018 Assembled and tested electronic musical equipment, specifically switching, effects systems, power supplies, and amplifiers for guitars & basses

- Troubleshooted returned or malfunctioning electronics with bench equipment and performed rework as necessary
- Designed testing hardware and software as needed to support production line
- Conducted research and development of USB-C power supplies and compatibility with music industry standards
- Assembled and modernized vacuum tube amplifiers for audio applications

Abstracts and Presentations

Story, D.A. 2018. *Space Tech: CubeSats, Space Hardware, and the Future of US Space Policy.* Department of Engineering Science Tech Talk Sonoma State University; Rohnert Park, California.

Story, D.A. 2018. Time-Triggered Ethernet End System Development for Deep Space Applications. Avionics System Divison Intern Forum, NASA Johnson Space Center; Houston, Texas.

Story, **D.A**, Wright, A., 2018. *Introductory Engineering Education with Wireless Embedded Systems*. CSU Research Competition, Sacramento State University, Sacramento, California.

Farahmand, F., House, D.A., **Story, D.A,** Wright, A., 2018. *AkSense: Educational Development Board for Undergrads*. Sonoma State Science Symposium, Rohnert Park, California

Farahmand, F., House, D.A., **Story, D.A**, 2018. *Mhomentum: Multi-Axis Wireless Fall Prediction Hardware Development*. Sonoma State Science Symposium, Rohnert Park, California

Farahmand, F., House, D.A., **Story, D.A** 2018. *SmartWatch: Design of Multi-Modular Personal Embedded Systems*. Sonoma State Science Symposium, Rohnert Park, California

Arcos, A., Bautista, J., House, D.A., **Story, D.A**, 2018. *Flight Hardware for the 1U CubeSat EdgeCube*. CubeSat Developers Workshop, Cal Poly, San Luis Obispo, California.

Arcos, A., Bautista, J., House, D.A., **Story, D.A.**, 2017. *EdgeCube Mission Development*. Sonoma State Science Symposium, Rohnert Park, California

Arcos, A., Bautista, J., House, D.A., **Story, D.A,** 2017. *EdgeCube MPPT & Power System Design*. CubeSat Developers Workshop, Cal Poly, San Luis Obispo, California. Poster Presentations:

Publications

• Farahmand, F., & Story, D. A., & House, D. A., & Rowlands, R. E. (2018, June), Aksense: A General-purpose Wireless Controlling and Monitoring Device for Teaching First-year Electrical and Computer Engineering Paper presented at 2018 ASEE Annual Conference & Exposition, Salt Lake City, Utah. https://peer.asee.org/29765

Awards and Scholarships

2016 - 2018	School of Science and Technology Dean's List
2018 - Present	Ernest L. & Ruth W. Finley Foundation Scholarship
2018 - Present	McNair Scholars Program
2017 - 2018	Koret Foundation Research Scholarship
2017 - 2018	SOURCE Research Scholarship

Professional Affiliations

2016 - Present	IEEE Member
2017 - Present	ASEE Member
2018 - Present	AIAA Member

Community Service

Public Astronomy Docent Robert Ferguson Observatory *April* 2016 - *Present* **Commented [1]:** Sonoma State Office of Undergraduate Research and Creative Experience

Assist running telescopes for public events, giving presentations on astronomy and related engineering topics. Troubleshooting and assembling optical systems, CCD detectors, and spectroscopy cameras.

Analytical and Technical Experience

- Program Development & Scientific Computing
 - o Proficient in Python, C/C++, Julia, Logo, and MATLAB
 - o Jupyter Notebooks (Data Analysis)
 - o LaTex (Paper Documentation)
 - o Image Processing (OpenCV: Python & C++)
 - o Scientific Computing (Anaconda, SciPy, MATLAB)
 - Machine Learning (TensorFlow)
- ECAD PCB Design
 - o Proficient with Autodesk Eagle (Schematic, PCB, footprint, component design)
 - Proficient with Altium Designer (Multilayer boards, impedance calculations, hierarchical design)
- Simulation & Modeling:
 - o Cadence Virtuoso
 - o LTspice / SPICE
 - o MATLAB
- Electronics Test Equipment
 - Oscilloscopes
 - $\circ \quad Multimeter \\$
 - o Spectrum Analyzer
 - $\circ \quad LCR$
- Machining
 - o Dremel
 - o Drill Press
 - o Table Saw
 - Band Saw
 - o Laser cutters / Stencil Cutting
- Figure, Image, and Video Creation
 - o Adobe Photoshop / Illustrator
 - o Adobe Premiere
 - o PixInsight

- Word & Spreadsheet
 - Microsoft Suite (Excel, Word, PowerPoint)
 - o Google (Docs, Sheets, Slides)

Relevant Course History

ES 112	Fundamentals of Digital Logic Design	
EE 210	Digital Circuits & Logic Design	
EE 220	Electric Circuits	
EE 230	Electronics I	
EE 330	Electronics II *	
EE 345	Probability & Statistics for Engineers *	
EE 400	Linear Systems Theory *	
CC 115	Drogramming I	
CS 115	Programming I	
CS 215	Programming II	
CS 242	Discrete Math for Computer Science *	
MATH 161	Calculus I Differential & Integral	
MATH 211	Calculus II Differential & Integral	
MATH 241	Linear Algebra & Applications in Differential Equations	
MATH 261	Multivariable Calculus	
* I.a Dua auaa	ā a a a a a a a a a a a a a a a a a a a	

^{*} In-Progress

References

List of References can be provided on request