Logan Halstrom

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Education

• University of California, Davis

Davis, CA

Ph.D. Mechanical and Aerospace Engineering

2016 - Current

- Human systems integration and control theory

M.S. Mechanical and Aerospace Engineering

2013-2016

- Real-time performance feedback for the manual control of spacecraft

• University of California, Santa Cruz

Santa Cruz, CA

B.S. Physics

2008-2012

- High-energy astroparticle physics with the Fermi Gamma-ray Telescope

Experience

• NASA Ames Research Center

NASA Pathways Intern

NASA Ames Research Center, Moffett Field, CA

August 2017 - Current

- Human factors and human performance within the Human Systems Integration Division

- Teleoperator performance modeling
- Development and design of Playbook scheduling tool
- Software development with python, Unity, node, and C#

• UC Davis Center for Human/Robotics/Vehicle Integration and Performance

Davis, CA

Graduate Student Researcher

2013 - Current

- Development and validation of methods to assess task performance in real-time and provide immediate feedback to improve mission outcomes for spaceflight operations
- Customized refresher and just-in-time training for long-duration spaceflight crews
- Simulation development for the analysis of human performance and human-automation interaction
- Multiple human subject research campaigns
- Computer-vision techniques for autonomous spacecraft rendezvous and docking
- Optimal control theory for spacecraft attitude pointing

• San José State University Research Foundation

NASA Ames Research Center, Moffett Field, CA

Research Intern

June – September 2016, June – August 2017

- Designed and built a prototype of a mobile procedure viewer with the goals of reducing execution time, training time, and procedure execution errors for astronauts on the International Space Station
- Directed design interns on prototyping, usability testing, analysis and feasibility tasks
- Mentored software development interns learning Arduino, node, and Unity to accomplish tasks
- Integrated HoloLens augmented reality display and ESP8266 hardware through a MQTT broker
- Software development with Unity, node, and C++

• Foodfully, Inc. Davis, CA

Lead Software Developer

Software Developer

2015-2018

2013-2015

- Development of web, iOS, and Android mobile apps to reduce household food waste
- Full-stack software development in Javascript, Meteor, MongoDB, and React

Mountain View, CA

• Teachers Curriculum Institute

Development of interactive science curriculum, comprehensive educational suite, and online store

- Software development in JavaScript, HTML5, and Ruby on Rails

 Handstand Inc. Mountain View, CA Content Administrator 2011 - 2012

- Curated and published a library of over 2,000 creative commons and open source textbooks for free use (over 2 million views as of January 2017, see https://archive.org/details/opensource_textbooks)
- Assisted with the design, creation, and quality assurance of both the mobile and web applications
- Selected science, technology, engineering, and mathematics (STEM) textbooks for use with Android education application
- Effectively managed small teams of 3-7 people to complete various start up projects

• University of California, Santa Cruz

Santa Cruz, CA

Undergraduate Student Researcher

2010 - 2012

- Search for 'smoking gun' signatures of dark matter in the galactic center
- High energy gamma-ray timing analyses with the Fermi Gamma Ray Telescope

Junior Specialist

2009 - 2010, Balloon Campaigns 2011-13

- Computer-aided testing and evaluation of hardware and software for use on both test and final BARREL (Balloon Array for RBSP Relativistic Electron Losses) balloon campaigns
- Monitored data acquisition and performance of balloons during multiple campaigns to determine the electron loss rate during RBSP relativistic electron events

Core Technical Skills

Core Languages: Python, Javascript

Additional Languages: C#, FORTRAN, C++, MATLAB, Simulink, IATFX, jQuery, Ruby on Rails, HTML5, CSS3

Development Environments: Linux, macOS, Windows, Android, iOS

[CV created on April 14, 2020]