# **Carson Schubert**

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#### PERSONAL SUMMARY

- Highly motivated engineer passionate about and focused on space technology, systems, exploration, and business.
- Demonstrated and diverse track record of meaningful project contributions.
- Detail oriented with a focus on long term usability of developed processes and systems.
- Effective communicator with over four years of experience presenting, documenting, and leading technical work.
- Working toward a career at the forefront of space research and leadership.

#### **EDUCATION**

University of Texas at Austin	B.S Electrical and Computer Engineerin	g, B.S Mathematics	May 2021
GPA: 3.91/4.0	Concentration: Communications, Signal Processing, and Embedded Systems		
COURSEWORK		* indicates Fall 2020 course	
Intro to Digital Comm.	Electromagnetic Eng.*	Algorithms	
Real-Time DSP Laboratory	Stochastic Processes*	<b>Multicore Computing</b>	
Digital Image Processing*	Mathematical Statistics	Embedded Systems	

#### RELEVANT EXPERIENCE

### Blue Origin | New Glenn Communications Intern | Kent, WA

May 2020 - Present

- Designing and testing low-level antenna control software for New Glenn ground and marine communications
- Reviewing vendor interface control document and directly communicating questions and software bugs to vendor

### Blue Origin | Advanced Development Programs Intern | Kent, WA

Sep 2019 – Dec 2019

- Led software development efforts for an in-depth, research-grade embedded computing platform survey
- Developed a comprehensive benchmarking suite of software workloads to characterize each embedded platform
- Architected generic porting layer for entire suite that enabled porting to new platforms in mere hours
- Developed a rigorous, automated build infrastructure that automatically enforces experimental repeatability
- Build system and porting layer together ensured on-schedule testing and timely delivery of actionable data

#### **Jet Propulsion Laboratory** | Mission Simulation Intern | Pasadena. CA

May 2019 - Aug 2019

- Converted Europa Clipper APGen mission simulation to cloud architecture based on Docker and Jenkins
- Designed new configuration interface to abstract pipeline complexity and open sim. use to more lab members
- Automated simulation stage transitions after initial trigger, reducing workload by over 70% per simulation run
- Enabled scalable parallel simulation runs for the first time, improving turn-around time by an order of magnitude
- Integrated external Johns Hopkins Applied Physics Laboratory scheduling tool with JPL simulation pipeline

### **Texas Spacecraft Laboratory** | **Undergraduate Researcher** | *Austin, TX*

Jan 2019 – Present

- Led and now advise research efforts for full pose estimation of spacecraft on-orbit via a single monocular camera
- Communicating with NASA JSC consistently to explore applications for the research beyond Seeker 1 mission
- Developed an open-source, plugin-based Python CLI that simplifies training machine learning models and vastly improves model iteration time, allowing greater exploration of the solution space (bit.ly/ravenML)
- Designed and now maintain an AWS-based model training pipeline that enables remote work on scalable compute

### UT Nuclear Robotics Group | Undergraduate Research Assistant | Austin, TX

Jan 2019 - May 2019

- Improved communications for an industrial robot from 100Mb/s to 10Gb/s via a fiber optic tether
- Prototyped a field deployable wireless mesh for robot communication on offshore oil platforms
- Wrote and released a Python ROS package for programmatic topic communication throttling (rosthrottle)

#### NASA Glenn Research Center | Research Intern | Cleveland, OH

Aug 2018 - Dec 2018

• Developed proof-of-concept reinforcement learning agent that optimizes on-orbit satellite data downlink

- Repurposed existing MATLAB simulation tool from SCENIC lab to generate realistic LEO training episodes quickly
- Wrote an OpenAI Gym environment in Python to facilitate the use of training episodes and provide agent rewards
- Designed agent as neural network with PyTorch, utilizing hyperparameter grid search and k-fold cross validation
- Final agent achieves over 98% of maximum possible reward on the test set, demonstrating optimal behavior

## Nate Controls | Remote Cloud Engineer

Aug 2018 - Dec 2018

- Developed a Continuous Integration/Continuous Deployment pipeline for Balena IOT devices
- Wrote and released an open source NPM package (balena-staged-releases) to provide staged application deployment for a Balena device fleet
- Used GitLab CI/CD scripts to trigger fleet actions that advance devices through alpha, beta, and stable stages

### Nate Controls | Cloud Engineering Intern | Austin, TX

Jun 2018 - Aug 2018

- Developed a service in Rust to connect any number of IOT devices to a wireless access point via captive portal
- Designed and wrote a new device backend from scratch in Typescript using AWS Lambda, DynamoDB, and S3
- Implemented an automated testing workflow that greatly improved developer confidence

#### Texas Spacecraft Laboratory | Seeker-1 Vision Flight Software Lead | Austin, TX

Sep 2017 - May 2018

- Developed a novel visual navigation system for NASA JSC's Seeker-1 CubeSat mission
- Aided in development of a convolutional neural network for target identification using Google's TensorFlow
- Designed and tested all flight software in C to facilitate vision algorithms and send solutions to guidance system
- Implemented double-redundant process monitoring for reliable operation during testing and in-flight
- Wrote a custom suite of scripts to characterize algorithm performance onboard target hardware, providing key feedback for iterative development
- Developed and conducted official command execution and full functional test procedures prior to delivery
- Final system selected for flight over competing solutions due to robustness and flew during mission in Sep. 2019

# **PROJECTS**

# RPILED | bit.ly/RPILED

Jun 2018 - Present

- Open-source, full-stack web application for controlling digital LED lights via Raspberry Pi running balenaOS
- Uses NodeJS, Express, and SQLite to expose a RESTful API for LED control
- Externally hosted, mobile friendly Vue frontend allows for customizing animations/colors and saving favorites

### ravenML | pypi.org/project/ravenml

Feb 2019 - Present

- Open-source Python CLI for rapid, simple training of machine learning models
- Enables dataset creation, dataset inspection, and model training from a single command line interface
- Hooks into AWS S3 to store and access user-crafted datasets and upload final trained models in organized scheme
- Leverages a plugin system for unlimited extensibility to different model types, architectures, and libraries

# **SKILLS**

Programming Languages	Technologies	Miscellaneous
Python   C   C++   Java	Git   Docker   Jenkins   AWS	Project Management
Javascript   Typescript   Bash	Gitlab CI   ROS   PyTorch	Technical Writing
MATLAB   Rust	NodeJS   Latex	Ability to work independently

#### **PUBLICATIONS**

C. Schubert, R. Roche, and J. Briones, "Reinforcement Learning Applied to Cognitive Space Communications," 2019 *IEEE Cognitive Communications for Aerospace Applications Workshop*, pp. 1-8. doi: 10.1109/CCAAW.2019.8904912

N. Dhamani, G. Martin, C. Schubert, et. al, "Applications of Machine Learning And Monocular-Vision for Autonomous On-Orbit Proximity Operations," *AIAA SciTech 2020 Forum*, Orlando, FL, Jan. 2020. doi: 10.2514/6.2020-1376

### **HONORS**