# **Gavin Martin**

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#### Education

#### The University of Texas at Austin

B.S., Aerospace Engineering (Honors) Concentration: Space Flight Dec 2019 | GPA: 3.81

#### Skills

**Languages:** Java • Python • Bash • Go • MATLAB

Libraries: Guava • Dagger • JUnit • NumPy • SciPy • Pytest Technologies: AWS • Docker • Linux • GraphQL • SPICE • MEX Interpersonal: Public Speaking • Project Management

## Work Experience

- Working on the Constellation Operations team for Amazon's Project Kuiper satellite constellation
- Designing and developing mission operations tooling for planning, execution, and automation use cases
- Building and maintaining hardware-in-the-loop test frameworks for functional and system-level satellite testing
- Developed automated test + mission ops reporting pipelines and dashboards using a variety of AWS services (S3, SNS, Lambda, Kinesis, Glue, Athena, QuickSight)

NASA Jet Propulsion Laboratory, Software Systems Engineer, Pasadena, CA...... May 2020 - Apr 2022

- Led the Activity Planning Software Development Team for the Europa Clipper mission (10 members)
- Consulted on planning software development for the Mars Sample Retrieval Lander mission
- Designed and implemented models of spacecraft subsystems and instruments for use in planning software
- Socialized operations planning and software concepts to large audiences (60+) across a range of mission venues
- Mentored interns and trained them in engineering and software development best practices
- Supported assessments of evolving mission risks related to uplink software, scope, and schedule

NASA Jet Propulsion Laboratory, Engineering Applications Software Eng., Pasadena, CA. Jan 2020 - May 2020

- Led the Activity Planning Software Development Team for the Europa Clipper mission (continued above)
- Developed automated translation support tools for migrating code from a JPL domain-specific language to Java

Raytheon / NASA JPL, Software Systems Engineering Intern, Remote (Austin, TX) . . . . . . . . . Apr 2019 - Dec 2019

- Collaborated in designing a multi-mission Java framework for spacecraft activity planning and mission simulation
- Developed a generic discrete event engine for simulating activity plans and predicting resource usage
- Integrated JPL's SPICE toolkit into the framework for modeling orbital dynamics and time systems

- Optimized legacy Europa Clipper mission modeling and simulation software for speed, scalability, and reliability
- Automated mission simulation, mission plan analysis, and data delivery workflow using Jenkins and Docker
- Dockerized legacy tools to enable cloud compatibility and parallel software deployments

Texas Spacecraft Laboratory, Seeker Vision Project Manager, Austin, TX...... Oct 2017 - May 2018

- Designed computer vision system for NASA JSC's Seeker mission (launched April 2019 on Cygnus NG-11)
- Directed 15+ person student development team through successful NASA reviews and flight software delivery
- Delivered vision system and FSW which outperformed that of a NASA-internal team
- Trained neural networks with TensorFlow to intelligently detect, recognize, and localize nearby vehicles in space

- Constructed operations infrastructure to support the ARMADILLO CubeSat (launched June 2019 on STP-2)
- Integrated communication and project management platforms while scaling from 5 to 50+ engineers
- Spearheaded development of PyQt5 GUI to process and interpret downlinked spacecraft telemetry in real-time

- Built custom enterprise resource planning software using Java's Swing framework
- Automated customer service reporting by integrating custom ERP software with the Apache POI API

#### Professional Honors & Awards

Voyager Award (Individual)   NASA Jet Propulsion Laboratory	2022
For excellence in developing comprehensive models and simulations formission architecture and des <b>Discovery Award (Individual)</b>   NASA Jet Propulsion Laboratory For shepherding Europa Clipper adaptation of Merlin planning tool	ign decisions <b>2021</b>
Bonus Award (Team)   NASA Jet Propulsion Laboratory	2020
Above & Beyond Bronze Award   General Electric	
Graduation with Honors   Cockrell School of Engineering	

## **Publications**

- [1] C. Schubert, K. Black, D. Fonseka, A. Dhir, J. Deutsch, N. Dhamani, G. Martin, and M. R. Akella. A Pipeline for Vision-Based On-Orbit Proximity Operations Using Deep Learning and Synthetic Imagery. In 2021 IEEE Aerospace Conference. 2021.
- [2] N. Dhamani, G. Martin, C. Schubert, P. Singh, N. Hatten, and M. R. Akella. Applications of machine learning and monocular vision for autonomous on-orbit proximity operations. In AIAA Scitech 2020 Forum. 2020.
- [3] M. Kumar, A. Rothstein-Dowden, and G. Martin. A Higher-Order Temporal Reasoning Approach to Authoring Semantically Precise Flight Rules for Spacecraft Systems. In *The 16th International Conference on Space Operations 2020.* 2020.

# **Projects**

#### **Seeker Vision** - https://bit.ly/seeker-vision

- Developed spacecraft detection and relative bearing estimation system for NASA mission using deep neural nets
- Co-architected cloud-based ML pipeline for synthetic image generation, CNN training, and evaluation
- Tools: Python, TensorFlow, OpenCV, AWS

#### ADCS Simulator - https://bit.ly/adcs-simulator

- Developed object-oriented simulation engine for spacecraft attitude determination and control systems
- Can be used to demonstrate the viability of a specific suite of sensor, actuator, and controller designs
- Wrote research paper detailing models for dynamics, actuators, sensors, and control algorithms in simulator
- Tools: Python, NumPy, SciPy, Matplotlib, Sphinx, ŁTFX