# Juno Woods, PhD

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github:translunar linkedin:translunar

navigation & state estimation o mission design & analysis o systems engineering

Education

### The University of Texas at Austin, Austin, Texas

Doctor of Philosophy, Cell & Molecular Biology (Bioinformatics) 2007–2013

- National Science Foundation Fellow (2009–2012)

Virginia Polytechnic Institute & State University, Blacksburg, Virginia Bachelor of Science, Computer Science, magna cum laude 2002–2007

- Minors in Mathematics, Philosophy, and Russian

Professional Appointments

Metalunar, LLC, Boulder, Colorado Translunar, LLC, Berkeley, California

Co-founder APR 2020-PRESENT

- Gn&c systems, optical navigation, and interplanetary radios (LunaNet)
- Business models (system requirements, budget, timeline, market analysis)
- Proposal writing

## Open Lunar Foundation, San Francisco, California

Senior Researcher

Director of Engineering Research & Strategy

Guidance, Navigation, & Control

MAR 2021—PRESENT

JUL 2020—MAR 2021

OCT 2019—APR 2020

- Designs and analyses: EKF, BLS for orbit determination, sensors, trajectory
- Space policy: multilateral arms control treaties, export control policy, open source, electronic frontiers

## Intuitive Machines, Houston, Texas

Senior Development Engineer

JUN 2015—SEP 2019

- Trajectory design & optimization; lunar mission design & analysis (Nova-c)
- Responsible for extended Kalman filter, models (Moon Express Mx-1)
- Iss rendezvous/berthing plan, preliminary GN&C design (Axiom)
- State estimation (BLS, EKF, complementary) for drilling systems
- GPS-denied navigation and gravimetry (Doppler LIDAR)

Academic Appointments

# Applied Space Exploration Laboratory, West Virginia University

Post-doctoral Fellow — Aerospace Engineer

JAN 2014-JUN 2015

- Lidar-based 6 dof pose initialization strategy for non-cooperative rendezvous; derived/implemented dual inertial state EKF (satellite servicing)
- Open source OpenGL-based 3D sensor simulator, GLIDAR
- Remote sensing technologies for resource surveying and utilization
- Mentored and collaborated with grad students and an undergraduate

Center for Systems & Synthetic Biology, The University of Texas at Austin

National Science Foundation Fellow; Graduate Research Assistant 2007–2014

- Algorithms and data structures in Python, Perl, Ruby, and C/C++; pipelines and automation for large datasets
- Synthetic biology, HIV evolution, and evolutionary systems biology

**Dept. of Chemistry & Biochemistry,** The University of Texas at Austin Graduate Teaching Assistant 2008, 2013

- Rewrote curriculum in Python (previously in Perl)

**Patents** 

Marcotte, E.M.; McGary, K.; Wallingford, J.; Park, T.J.; **Woods, J.O.**; Cha, H.J. 12 August 2012. Orthologous phenotypes and non-obvious human disease models. *U.S. Patent Application Publication* 2012/0215458 A1.

# Highlighted Articles

List of non-aerospace articles authored available upon request.

Woods, J.O.; Christian, J.A. 2016. LIDAR-based relative navigation with respect to non-cooperative objects. *Acta Astronautica* 126: pp. 298–311.

Woods, J.O.; Christian, J.A. 2016. GLIDAR: An OpenGL-based, real-time, and open source 3D sensor simulator for testing computer vision algorithms. *Journal of Imaging* 2(1).

#### Conference Proceedings

Woods, J.O.; Christian, J.A.; Evans, T. February 2015. A 6-DOF pose initialization strategy for LIDAR-based non-cooperative navigation. In 38th Annual Guidance & Control Conference, Breckenridge, CO.

Sell, J.L.; Rhodes, A.; **Woods, J.O.**; Christian, J.A.; Evans, T. 2014. Pose performance of LIDAR-based navigation for satellite servicing. In *AIAA/AAS Astrodynamics Specialist Conference*, San Diego, CA.

### Technical Reports

Some internal technical report titles have been changed for external clarity or to maintain client confidentiality.

Woods, J.O. 2021. An engineer's history of US and multilateral export controls. *OLF-ENG-2021-01*, Open Lunar Foundation, San Francisco, CA.

Woods, J.O. 2019. Navigation filter design towards a lunar lander. *OLF-GNC-2019-02*, Open Lunar Foundation, San Francisco, CA. *Work in progress, ceased and published early due to pandemic.* github.com/openlunar/navmemos/raw/master/filter/filter.pdf

Woods, J.O. 2019. Two-way range and range-rate observables in a sequential filter. *OLF-GNC-2019-01*, Open Lunar Foundation, San Francisco, CA. github.com/openlunar/navmemos/raw/master/radiometric/memo.pdf

2014

Woods, J.O. 2018. Observability and sensitivity analyses for attitude estimation using a gimballed gyroscope. IM-TM-2018-04.

**Woods**, **J.O.** 2018. Position and velocity variance growth during dead reckoning of a drill. IM-TM-2018-02.

Woods, J.O. 2018. Derivation of the Doppler LIDAR measurement model in the inertial and topocentric frames. *IM-TM-2018-01*.

Crain, T.C.; **Woods**, **J.O.**; Baine, M.; Moore, J.; Getchius, J.; Ronalds, A.; Stewart, S. 2018. Cislunar navigation architecture study. *IMDM-9*.

**Woods, J.O.** 2017. A dual MARG complementary filter for attitude state estimation while drilling. *IM-TM-2017-04*.

**Woods**, **J.O.**; Christian, J.A. 2014. A real-time, software-based 3D sensor simulator. ASEL Technical Memorandum: *ASEL-14-005*.

Sell, J.; Rhodes, A.; **Woods, J.**; Christian, J.A. 2014. Theoretical foundations of pose estimation and covariance computation for non-cooperative relative navigation. ASEL Technical Memorandum: *ASEL-14-001*.

| Honors &<br>Awards         | National Science Foundation Graduate Research Fellowship   | 2009 - 2012  |
|----------------------------|--|--------------|
|                            | Initiate, Friar Society (University of Texas at Austin)  | 2010         |
|                            | Black Belt, Tae Kwon Do (Chung Do Kwan)  | 2006         |
|                            | National Merit Scholarship   | 2002         |
| Community<br>Contributions | Black Rock Rangers   | 2018-present |
|                            | Green Dot  | 2019-present |
|                            | Ruby Science Foundation (SciRuby)  |              |
|                            | $Director \ \mathscr{C}o	ext{-}Founder$  | 2012–2018    |
|                            | Texas Gun Sense  |              |
|                            | Co-founder, Advisory Board Member  | 2013-Present |
| Activities &<br>Interests  | dance (lindy hop and ballet), roller skating, circus arts, space exploration, large-scale interactive art, immersive theatre |              |
| Foreign<br>Languages       | English (native tongue), Spanish (conversational), Russian (needs refreshing)  |              |

White House Champion of Change

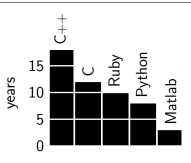
Selected

Coding **Proficiencies**  C, C++, Ruby, Python, LATEX, GNU Octave / Matlab

Familiar Java, SQL, shell scripting, Agile, Julia,

Forgotten Perl, Fortran 95, regular expressions

Libraries Orekit, CSPICE (JPL NAIF), C++ STL and Boost, OpenGL, TRICK simulator



Contributions Spiceypy, Point Cloud Library, Flann, Nmatrix<sup>†</sup> (Ruby linear algebra library), Pyquat<sup>†</sup> (Python attitude library), GLIDAR<sup>†</sup> (3D LIDAR simulator)

† indicates primary authorship

Software Copernicus, Git, GCC, Clang, GDB, Valgrind, CMake, Ubuntu, Mac OS X, GNU Radio

Other Skills

Metal fabrication and MIG welding, fiberglass/resin casting, Fema ICS-100 certification

References

Chris Hadfield

John Christian

chris@chrishadfield.ca

Chair, Open Lunar Foundation; Commander, CSA and NASA

john.christian@mail.wvu.edu

Asst. Professor of Aerospace Engineering, Rensselaer Polytechnic Institute

Tim Crain tim@intuitivemachines.com Vice President of Research and Development, Intuitive Machines

Amanda Acevedo amanda.acevedo@vedosystems.com

President, Vedo Systems; formerly Project Manager, Intuitive Machines

Ben Howard ben@openlunar.org

Chief Engineer, Open Lunar Foundation; Chief Spacecraft Architect, Planet