## **Riley Kenyon**

Lafayette, CO, USA • rileykenyon@live.com • 303-330-5684 • rileykenyon.github.io

EDUCATION	[	
M.S. Mechanical Engineering, University of Colorado Boulder		May 2020
GPA: 3	3.97/4.0	
B.S. Mechanic	cal Engineering, University of Colorado Boulder	May 2019
GPA: 3	3.85/4.0	
<b>Certificates:</b>	University of Toronto Self-Driving Cars Specialization	
	NVIDIA Fundamentals of Accelerated Computing with CUDA C/C	<u>}</u> ++
ENGINEERI	NG EXPERIENCE	
Trimble Inc., Software Engineer - Ag Industry Solutions		Dec 2023 - Present
Matador Next	Gen Guidance Algorithms	
<ul> <li>Design</li> </ul>	ned interface using Flatbuffers serialization for opaque logging of guida	ance data on an embedded system
• Cross-	compiled core guidance engine using CMake with toolchains for embe	edded Linux and RTOS
<ul> <li>Introdu</li> </ul>	uced Sphinx user documentation and auto-generated changelog from g	it commit history as release artifacts
• Incorp	orated Matlab API for Python interpreter to enable reuse of inner-source	ce trajectory planner Python module
Trimble Inc.,	Control Systems Software Engineer - Autonomy+	Jan 2021 - Dec 2023
Steering Veloci	ity Gateway	

- Co-authored the division's Simulink framework, used to develop guidance systems for off-road heavy machinery
- Deeply familiar with Matlab Embedded Coder including configuring, generating, and building C/C++ code for various vehicle electronic control units (ECU)

• Experience configuring an RTOS, EEPROM, intercore communication, CAN interfaces for a safety rated ECU *ROS Multi Unmanned Ground Vehicle (UGV)* 

- Lead controls planning (JIRA) and development for navigating multiple UGV in a GNSS denied environment
- Deprecated the legacy ECU and established the replacement embedded linux device as the primary controller
- Introduced quality gates for core repository build pipeline (formatting, static analysis, documentation, unit tests)
- Selected GNSS components for a ground truth system and configured to use base station for RTK corrections
- Configured ROS implementation of Kalman filter (EKF) to fuse IMU, GNSS, and alternate forms of positioning *Outreach and Leadership* 
  - Actively involved in student outreach, intern mentorship, sponsorship of local university senior capstone projects
  - Promoted inner-source contributions for core autonomy component libraries (trajectory planner, GNSS driver)
  - Managed release process for core team library (debian package, git tag, changelog, deployment environment)
  - Established the process for Simulink code generation to C++ and distributing as a debian package (CPack)

## Siemens Gamesa Renewable Energy, Systems Engineer - Service R&D

May 2019 - Jan 2021

Wind Turbine Blade Inspection Camera

- Aided in commercializing a tower mounted turbine blade inspection device by developing a functional prototype
- Enhanced the concept of operation and created business case to market viability of the remote inspection method
- Improved inspection image accuracy of wind turbine blades using OpenCV to detect and track blade location
- Created command line interface to initiate inspection, debug log, image archive, and create spatial metadata

## SOFTWARE SKILLS

Languages: Bash, C, C++ (11/14/17), Dart, JSON, LaTex, Lua, Markdown, MATLAB, Python, Simulink, YAML Development: clang-format, clang-tidy, CMake, cppcheck, doxygen, gcc, gdb, git, Github Copilot, Linux, vim, VS Code Tools: Atlassian (Bamboo, Bitbucket, Confluence, JIRA), Foxglove, Google Suite, Github, Lucidchart, Plot Juggler, UML Frameworks and Libraries: CUDA, Docker, Google Mock, Google Test, OpenCV, ROS 2