

# Doug Keller

#### PhD Student



France



www.alaskanresearcher.org



dg.kllr.jr@gmail.com

# About me ——

I'm a PhD student at the Laboratoire de Météorologie Dynamique in Palaiseau, France. I'm originally from Alaska and was raised in the small town of Chugiak. Growing up I played hockey competitively, peaking at the Junior A Tier III level in the American West Hockey League just before university. More recently, I've trained in Brazilian Jiu Jitsu, Krav Maga, and Muay Thai, and also taught the latter two. I tend to stay active, but I'm not afraid to relax and play a few video games either or even a game of chess. I'm a pretty open book, don't hesitate to send me an email asking for more information.

# Optics Python, C, CUDA, MATLAB, Fortran Oceanography Atmospheric Sciences

Fluid Mechanics

Heat Transfer

Signal Processing

#### Interests

Any and everything relating to the atmosphere and ocean, including numerical weather forecasting, optical phenomena, air-sea interaction, remote sensing, and more. I have experience in multiple areas of engineering and science. Parallel processing and GPU computation are also areas of interest.

#### Education

since 2019	Ph.D. Ingénierie, Mécanique et Énergétique École Polytechnique, IP Paris	
	Impact of the spatial and temporal variability time of the Mistral of	
	dense water formation in the Mediterranean Sea	

2017-2018 M.Sc. Mechanical Engineering University of Alaska Fairbanks

Comparison Of Resistance-Based Strain Gauges And Fiber Bragg Gratings In The Presence Of Electromagnetic Interference Emitted From An Electric Motor

2014-2018 B.Sc. Mechanical Engineering University of Alaska Fairbanks

Magna Cum Laude w/ Aerospace Concentration

#### [Publications]

2019 D. Keller, D. R. Eagan, G. J. Fochesatto, R. Peterson, Advantages of Fiber Bragg Gratings for Measuring Electric Motor Loadings in Aerospace Application Review of Scientific Instruments

### [Experience]

since 2019	Ph.D. Thesis Determining the spatial and temp montane winds on the Northweste	Laboratoire de Météorologie Dynamique oral effects of the Mistral and Tra- ern Mediterranean Sea
2020-2021	Teaching Assistant Taught both MEC559, Introduction Bachelor's Physics Lab, for the Dé	École Polytechnique on to Wind Energy, and PHYS103, partement de Mécanique.
2019	Arctic and Subarctic Superior Mira	ages Geophysical Institute

Determined the occurrence and variability superior mirages in the arctic and subarctic regions with GPS radio occultation.

Research Technician Alaska Centery for Energy and Power

Wrote the safety manual for the Energy Technology Facility and performed data analysis and organization for the Alaska Fuel Use Study.

2017-2018 M.Sc. Thesis College of Engineering and Mines

Determined the effect of electromagnetic interference from electric motors on load sensing strain gauges utilizing fiber Bragg gratings.

2017-2018 Alaska Space Grant Fellowship Geophysical Institute

Studied the atmospheric boundary layer with the use of NASA's MPLNET and developed a new wavelet.

2017 Mechanical Engineering Intern

Tested the heat transfer capability of the Fiber Optic Sensing System housing for use on the X-59 X-plane

NASA Armstrong
Tested the heat transfer capability of the Fiber Optic Sensing System

2016 Raman Spectroscopy Lidar Geophysical Institute Designed a beam splitter cube fixture for the optical layout of a  $\rm H_2O$  three phase detecting lidar.

## References

Director	Philippe Drobinski, Ph	.D. Laboratoire de Météorologie Dynamique
	+33 01 69 33 51 42	philippe.drobinski@lmd.polytechnique.fr

Researcher Romain Pennel, Ph.D. Laboratoire de Météorologie Dynamique +33 01 69 33 52 33 romain.pennel@lmd.polytechnique.fr

Dept. Chair Javier Fochesatto, Ph.D. Atmospheric Sciences, Geophysical Institute +1 907 474 7265 gjfochesatto@alaska.edu