DANIEL J. VARON

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EDUCATION

Harvard University, Cambridge MA

2015-pres

PhD Environmental Science and Engineering, expected May 2020

Secondary field in Computational Science and Engineering

MSc Applied Mathematics

McGill University, Montréal QC

2009-2014

BSc Physics, First Class Honors

BA English Literature, First Class Honors

PROFESSIONAL EXPERIENCE

GHGSat, Inc.

2016-pres

Research Scientist

SKILLS

Programming Languages

Experienced: Python, MATLAB, Bash Familiar: C, Fortran, R, Mathematica

Other Technical Skills

Experienced: AWS (EC2, S3), Linux, LATEX Familiar: PyTorch, TensorFlow, Spark

Languages

Fluent: English, French

RESEARCH EXPERIENCE

Computer vision for satellite remote sensing

2018-pres

GHGSat Inc., Montréal QC

Research Scientist

Methods development for chemical feature detection in shortwave-infrared satellite imagery. Using U-Nets and VGG-like CNNs to detect and segment point source plumes in noisy GHGSat satellite observations of atmospheric methane. Investigating application of CNNs to infer flux rates from detected methane plumes. Developed gradient boosted decision tree models to denoise satellite methane retrievals based on independent surface reflectance data.

Satellite remote sensing of atmospheric composition

 $2016\text{-}\mathrm{prest}$

Atmospheric Chemistry Modeling Group, Harvard University

Graduate Research Assistant

Professor Daniel Jacob

Methods development in satellite remote sensing of atmospheric trace gases. Designed novel inverse analysis algorithms for inferring flux rates from high-resolution shortwave-infrared satellite observations of methane plumes, based on large eddy simulations of atmospheric turbulence (Varon et al., 2018). Integrated these algorithms into GHGSat's operational toolchain to enable the discovery by satellite of anomalous methane emissions from individual oil/gas facilities in Central Asia (Varon et al. 2019); this grew from a collaboration I led across three institutions (Harvard, GHGSat, and the Dutch space agency), and sparked an international diplomatic effort to control the emissions. Investigating optimal estimation techniques for improving GHGSat plume detection thresholds through time-averaging (Varon et al., 2020).

Medical physics for radiation oncology 2014-2015 Jewish General Hospital, Montréal QC Research Assistant Dr. Tamim Niazi. Dr. Gabriela Stroian Observational cosmology 2013-2014 McGill University, Montréal QC Undergraduate Researcher Professor Tracy Webb Climate dynamics 2011-2013 McGill University, Montréal QC Undergraduate Researcher Professor Shaun Lovejou SELECTED PUBLICATIONS 2020 Varon, D. J., D. J. Jacob, J. McKeever, and D. Jervis: Quantifying time-averaged methane emissions from individual coal mine vents with GHGSat-D satellite observations. in prep. 2019 Varon, D. J., J. McKeever, D. Jervis, J. D. Maasakkers, S. Pandey, S. Houweling, I. Aben, T. Scarpelli, and D. J. Jacob: Satellite discovery of anomalously large methane point sources from oil/gas production. Geophysical Research Letters, doi:10.1029/2019GL083798 2018 Varon, D. J., D. J. Jacob, J. McKeever, D. Jervis, B. O. A. Durak, Y. Xia, Y. Huang: Quantifying methane point sources from fine-scale satellite observations of atmospheric methane plumes. Atmospheric Measurement Techniques, doi:10.5194/amt-11-5673-2018 HONORS & AWARDS 2019 Member of the Sigma Xi Honor Society 2018 American Geophysical Union Outstanding Student Presentation Award 2017 Harvard University Certificate of Distinction in Teaching McGill University Dean's Honour List 2014 **FELLOWSHIPS** Harvard Graduate Consortium on Energy and Environment 2017-pres Harvard University, Cambridge MA Stonington Graduate Fellowship of Environmental Science and Engineering 2015 Harvard University, Cambridge MA

TEACHING EXPERIENCE

2017 EPS133 Atmospheric Chemistry Overall teaching score of 4.7/5.0 based on student reviews Awarded Harvard Certificate of Distinction in Teaching

SELECTED PRESS

The Economist	Using satellites to spot industry's methane leaks
NY Times	A methane leak, seen from space, proves to be far larger than thought
Forbes	Detection of methane leak from space could herald a revolution
Bloomberg	Satellite studying volcanoes finds giant oilfield methane plume