# brandon taylor









### education

#### ms | atmospheric science york university | toronto, on | 2018

- research: polarimetric weather radar
- advisor: peter taylor
- collaborators: george isaac

### bs | meteorology & math university of oklahoma | norman, ok

class of 2015

### coursework

### atmospheric science (graduate)

cloud physics radar meteorology atmospheric dynamics climate dynamics turbulence and diffusion

### meteorology (undergraduate)

atmospheric dynamics mesoscale meteorology synoptic meteorology thermodynamics meteorological measurements earth system radiation

#### math

partial differential equations physical math statistics linear algebra multivariate calculus discrete mathematics differential equations

#### computer science

intro to java intro to c python for meteorology



### experience

### dtn | meteorological software engineer

may 2020 - present

- Lead developer for a US-wide high-performance GIS web application, which serves tiled maps of Quantitative Precipitation Estimates (QPE), Quantitative Precipitation Forecasts (QPF), and Annual Exceedance Probabilities (AEP).
- Using Atlassian Continuous Integration/Continuous Deployment (CI/CD) tools to rapidly deliver containerized solutions to AWS, using CloudFormation templates.
- Database administrator for a PostgresQL/PostGIS Database, which contains various quality controlled rain gauge data going back to the 19th century.

# noaa profiler network (npn) | software engineer ii

june 2018 - may 2020

- Engineered data quality verification workflows for comparing radar vertical wind profiles to profiles generated from data assimilation for NWP.
- Developing web applications to visualize and monitor results on a real-time basis.

# york university | graduate research assistant

january 2017 - may 2018

- Analyzing large radar datasets from the King City, Ontario polarimetric research radar, comparing against the NEXRAD network.
- Using Python to objectively analyze radar data, converting spherical data to cartesian. Creating figures of the results using Py-ART, NumPy and matplotlib.

#### nws wsr-88d radar operations center | software engineer i iune 2015 - december 2016

- Maintaining and developing the code base for the NEXRAD RPG (Radar Product Generator) in C.
- Developed the Data Quality Dashboard, a web application which tracks the quality of differential reflectivity across the NEXRAD fleet.

### cooperative institute for mesoscale meteorology | student research associate

august 2014 - may 2015

- Developing Level-II post-processing code MATLAB to track the quality of NEXRAD Dual-Pol measurements.
- Testing novel ways of using radial-by-radial noise estimates for radar quality-control.

# koki fox 23 | meteorologist intern

summer 2013

- Creating forecast graphics in WSI, managing the FOX23 weather website.
- Providing input to the chief Meteorologist for prime-time 7-day forecasts

# teaching

### yorku | lab instructor

aug 2017 - may 2018

- PHYS 1800/1801: Introduction to Physics for Engineering Lab
- Lab demonstrator for a class of 30+ students

### skills

#### languages

English • Spanish • German

#### frameworks/tools

Docker • Anaconda •
Atlassian CI/CD • ESRI ArcGIS •
REST APIs • Git • Flask •
JuypterHub/Notebooks • NumPy
• Matplotlib • Pandas

#### programming languages

expert
Python3 • JavaScript

#### advanced

C • C++ • FORTRAN77/90 • Bash • CSS • LETEX • TCL

#### familiar

Swift • PostgreSQL • Java TypeScript

#### cloud services

Kubernetes (AWS EKS) • AWS CloudFormation •

• Micro-Services (AWS Lambda) • Event-Driven Cloud Architecture (AWS SNS+SQS) • AWS S3

# passion project

RouteWx - iOS app for planning car trips using numerical weather prediction data

**У**https://twitter.com/routewx

# funding awards

AWS Activate awarded \$1,000 in cloud credits for my startup, RouteWx (2021)

The Weather Network Virtual Observation Engine Improvement (2017-18)

Natural Sciences and Engineering Research Council of Canada Fellowship (2017-18)

### papers / posters

- [1] I. Holleman, A. Huuskonen, and B. M. Taylor. Solar Monitoring of the NEXRAD WSR-88D Network using Operational Scan Data. *Journal of Atmospheric and Oceanic Technology*, 2021. URL: https://journals.ametsoc.org/view/journals/atot/aop/JTECH-D-20-0204.1/JTECH-D-20-0204.1.xml, doi:10.1175/JTECH-D-20-0204.1.
- [2] B. M. Taylor, K. Ward, T. Parzybok, E. D. Mitchell, and T. Mai. HydroMetPortal: A Web-based Visualization Tool for Novel Hydrometeorological Analytics, Insights and Alerting. 722, Virtual, 2021. Amer. Meteor. Soc., AMS 101st Annual Meeting. URL: https://youtu.be/151A9MesyHU.
- [3] B. M. Taylor. Direct Comparisons of Polarimetric C-Band and S-Band Moments in Snow. 6.19, page 253, Wageningen, NL, 2018. Wageningen University & Research, 10th ERAD. URL: https://doi.org/10.18174/454537.
- [4] B. M. Taylor. Direct Comparisons of Polarimetric C-Band and S-Band Moments in Snow. Master's thesis, York University, 2018. URL: http://hdl.handle.net/10315/35034.
- [5] B. M. Taylor. Validation of a C-Band Snowfall Water Equivalent Algorithm with S-Band Radar over Lake Ontario. S105, Austin, TX, 2018. Amer. Meteor. Soc., 98th Annual Meeting. URL: https://ams.confex.com/ams/98Annual/webprogram/Paper338595.html.
- [6] B. M. Taylor, D. Sills, G. Isaac, and P. A. Taylor. A Case Study on the Enhancement of a Snow Squall by a Meso-Low. 06 2017. URL: https://doi.org/10.13140/RG.2.2.30845.87524.
- [7] B. M. Taylor, J. C. Krause, R. L. Ice, W. D. Zittel, and A. E. Daniel. Sunspike Detection using Radial-by-Radial Noise Estimates. 241, Norman, OK, 2015. Amer. Meteor. Soc., 37th Conf. on Radar Meteorology. URL: https://ams.confex.com/ams/37RADAR/webprogram/Paper275514.html.

### outside activities

- Active contributor on open source software projects such as Py-ART.
- Lived outside of the United States for 2+ years. 7 Months in Germany and 1.5 Years in Canada
- Oklahoma Weather Lab Forecasting Shift Leader for 3 years
- Keynote Speaker for Arvest Bank Friday Financial Forum in Bartlesville, OK
- Volunteer for Meals on Wheels deliveries in Norman, OK and Dry Bones Denver, a non-profit whose mission is job placement for unhoused teens.