## Étienne Tétreault-Pinard

□ info@etpinard.xyz♠ ● @etpinard♠ https://etpinard.xyz

Work	
03/0000	Data Calanaa Daa

03/2020–	Data Science Developer R2 Inc.
04/2014–03/2020	<ul> <li>JavaScript Developer Plotly Inc.</li> <li>♦ Lead developer of plotly.js, an open-source JavaScript graphing library</li> <li>♦ Author of plotly.js's geospatial plotting framework</li> <li>♦ Author of plotly.js's polar chart modules</li> <li>♦ Author of plotly.js's testing and distributing utilities</li> </ul>
09–12/2012	Teaching Assistant University of Washington
06-08/2011	Bike Messenger Courrier Rapide

## School

2011–2013 M. Sc. Atmospheric Sciences

♦ University of Washington, Seattle WA USA

2008–2011 **B. Sc.** Honours Atmospheric Science, Minor Mathematics

McGill University, Montreal QC

## Talks / Papers

Vargas Zeppetello L. R., Étienne Tétreault-Pinard, D. S. Battisti and M. B. Baker, 2020: Identifying the Sources of Continental Summertime Temperature Variance Using a Diagnostic Model of Land–Atmosphere Interaction, *Journal of Climate*, 33, 3547–3564
 Plotly.js Master Class PLOTCON 2017 (in Oakland CA)

07/2014 Plotly and T<sub>E</sub>X Tex User Group 2014 (in Portland OR)

## Skills

Languages	French, English
Scientific computing	Julia, Python (Scipy, Numpy, Matplotlib, Jupyter, Dash), MATLAB
Web development	JavaScript (d3.js, mapbox-gl, Node.js, Electron, WebGL), HTML, CSS
Math	Linear algebra, ODEs, PDEs, probability & statistics
Other computer things	Docker, Bash, GNU Make, LATEX, Fortran, C
Services	GitHub Actions, CircleCI, Travis CI, Amazon EC2