Pre-workshop checklist

• Get a nanoHUB account

• Launch a nanoHUB tool

Alejandro Strachan strachan@purdue.edu

School of Materials Engineering & Network for Computational Nanotechnology

Purdue University

West Lafayette, Indiana USA



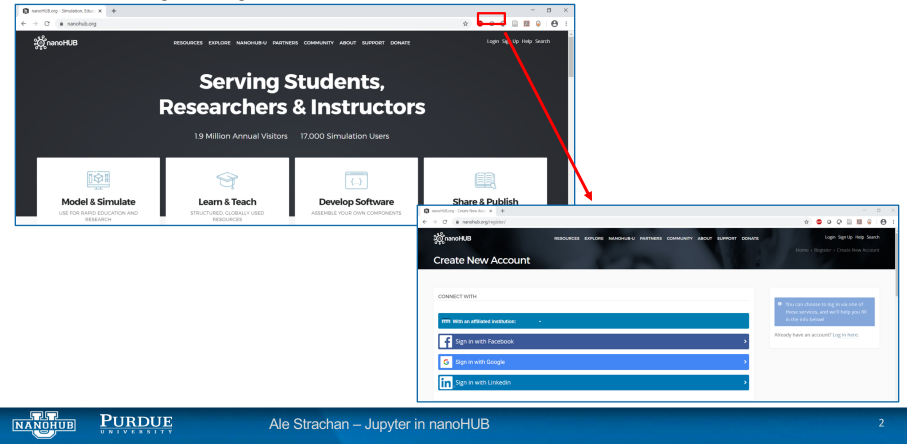
NANOHUB PURDUE

Ale Strachan – Jupyter in nanoHUB



Get a nanoHUB account

Got to nanohub.org - Click login



Launch a tool

Go to <u>https://nanohub.org/tools/mseml</u> And launch the tool

Machine Learning for Materials Science: Part 1	
By Juan Carlos Verduzco Gastelum ¹ , Alejandro Strachan ¹ , Saaketh Desai ¹ 1. Purdue University Machine learning and data science tools applied to materials science ✓ Edit	Launch Tool Version 1.3 - published on 01 Apr 2020 doi:10.21981/WGQC-3249 cite this Open source: license download L View All Supporting Documents
About Usage Citations Questions Reviews Wishlist Versions Supporting Docs Usag	e (New)
	•

Explore the notebooks if you are interested in data science and machine learning

