Energy A.I. 2023 3rd Annual Hackathon Introduction

Dr. Michael Pyrcz and Dr. John Foster Energy A.I. 2021-2023 Hackathon Hosts Hildebrand Department of Petroleum and Geosystems Engineering

Dr. Jon Olson Sponsor and Advisor Chair of the Hildebrand Department of Petroleum and Geosystems Engineering

> Elnara Rustamzade and Ruoyu Wang Hackathon Architects and Mentors, Graduate students in PGE

Gabby Banales, Trevor Oxley, Samatha Ribinowitz and Stacia Miller Coordinators

Hildebrand Department of Petroleum and Geosystems Engineering Energy A.I. Hackathon

Appreciation

Appreciation to the student participants, the hackers!

Thank you for your enthusiasm!

Appreciation



Gabby Banales Organizing, Student Engagement

Professor Jon Olson PGE Chair Strong support and engagement



Sara Hernando Business Development, Student Support



Elnara Rustamzade PhD Candidate PGE Hackathon Architect, Volunteer



Trevor Oxley Coordination



Ruoyu Wang PhD Candidate PGE Hackathon Architect



Samantha Robinowitz Coordination



None of this would be possible without our sponsors. Thank you for supporting Energy Data Science Education!

Thank You to Our Sponsors

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Hildebrand Department of Petroleum and Geosystems Engineering Energy A.I. Hackathon

Hosted by PGE's Resident A.I. Experts Dr. John Foster and Dr. Michael Pyrcz @johntfoster @GeostatsGuy

Welcome Message



Professor Jon Olson Chair of the Hildebrand Department of Petroleum and Geosystems Engineering

Hosted by PGE's Resident A.I. Experts **Dr. John Foster** and **Dr. Michael Pyrcz**@johntfoster

@GeostatsGuy

Petroleum / Mining / Spatial Engineering and Science Leadership in the Fourth Paradigm

'We are the original data-driven science, we have been big data long before tech learned about big data!'

1930-1940s 1950-1960s 1980-1990s >1990s

Probability and Stationarity Kolmogorov

Volume Variance in Mining _{Krige}

Geostatistics Mathematical Morphology Matheron

Applications in Oil and Gas,
Environmental
Journel, Verly, Deutsch

Spatial Statistics, Big Data Analytics and Machine Learning

'Complicated, heterogeneous, sparsely sampled, vast systems with complicated physics and high value decisions.'

What is a Hackathon?

'an event in which a large number of people meet to engage in collaborative computer programming.'

Dictionary.com

'The goal of a hackathon is to create functioning software or hardware by the end of the event'

Wikipedia

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@johntfoster @GeostatsGuy

Who's Running this Show?

Professor Michael Pyrcz (aka GeostatsGuy)

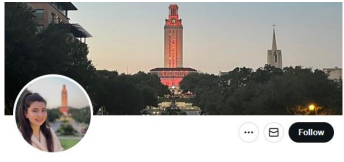
Hackathon Host



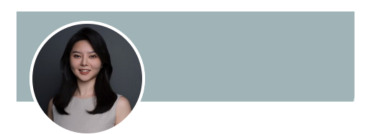


Professor John T. Foster Hackathon Host

Elnara Rustamzade Ph.D. Candidate PGE Hackathon Architect, Volunteer



Elnara Rustamzade
@E_Rustamzade Followsyou
University of Texas at Austin



Ruoyu Wang · 2nd
Graduate Research Assistant at University of Texas at Austin
Austin, Texas, United States · Contact info

Ruoyu Wang M.Sc. Candidate PGE Hackathon Architect

Mentors

Eric Qian



PIONEER

Sercan Gul



Hildebrand Department of Petroleum and Geosystems Engineering

Amy Rueve



Thatcher Thornberry



Shane Prochnow



Guillaume Dulac



Ali Downard



Alena Grechishnikova



Travis Salomaki



Nkem Egboga





Alireza Haghighat S&P Global



Fabien Laugier



Matthias Imhof



Judges

Matt Duke

General Manager Geology Department Chevron Technology



Kumar Lakshmipathi

Principal Solutions Architect



Yavuz Kadioglu

Senior Director NAM Digital Product Operations



Vikram Jayaram

Head of Data Science R&D Program Managers



Doug
McMaster
VP Product



Who is Here to Build?

20 Teams, from UT Austin Cockrell, Jackson and Natural Sciences Including:

TBD

Petroleum and Geosystems Engineering, Operations Research, Mechanical Engineering, Geological Sciences, Materials Science Engineering, Electrical and Computer Engineering, Data Science, Computer Science, Aerospace Engineering, Mathematics,

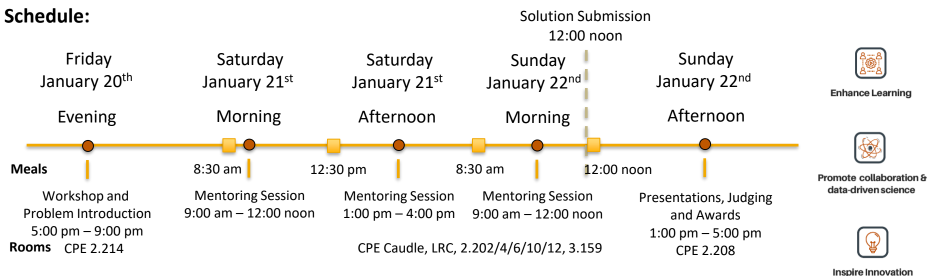
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Dr. John Foster and Dr. Michael Pyrcz

@johntfoster @GeostatsGuy

The Plan at 30,000 ft





Teams:

Register teams of 3-4, which can include students from other departments and schools (UT EID required), but one student must be a UT PGE student and one 1 undergraduate student per team (could be the same student).

Awards:

Winners of the A.I. Hackathon will be awarded bragging rights and \$5,000 for first place, \$2,500 for second place, \$1,000 for third place and \$500 for fourth place teams.

Hildebrand Department of Petroleum Energy A.I. Hackathon

The Hackathon Rules

Submit to GitHub by January 22nd:

- 1. Well-documented Python workflow in a Jupyter Notebook
- Results as a .cvs DataFrame ESPs (fail in 30 days 1, otherwise -0).
- 3. Short presentation with executive summary, goals workflow choices and defense, results and discussion. Every team member participates in the presentation.

Participation: All team members contribute to the above products. There are various roles! Participate in sessions.

Coding: Use only open source and methods / workflows developed by during the hackathon. Provide code for testing and scoring. All code in Python, Jupyter Notebook. Readable code!

The Hackathon Rules

Participate in the Scheduled Workshops and Working Sessions

Treat All other Hackers, Hosts, Mentors, Judges, Coordinators with the utmost respect.

The data has been sanitized. Do not attempt to hack the source!

Cite all code used from other sources in your workflows.

Pyrcz, M.J. (2020) GeostatsPy 0.0.19 [Source code]. https://github.com/GeostatsGuy/GeostatsPy Foster, J.T., (2015) 1DPDpy 1.0 [source code]. http://dx.doi.org/10.5281/zenodo.15795

Work Hard, Learn and Have Fun!

Hackathon Team Scoring

Results: 75% - Results, Results!

- Proportion of rank transform of:
 - Accuracy of 40 ESP predictions
 - Score = proportion correct

Presentation: 20% - and We Must Be Able to Communicate Our Work!

 Executive summary, project goals, workflow description, results and discussion, finish on time

Workflow: 5% - Others Must Understand our Work for Adoption!

Scoring metrics: readable code, efficient code, documentation of steps

Use the provided templates for results, workflow and presentation. Follow the submission guidelines and submit on time.

The Plan for Today's Workshop

DAY 1 / March 25th - Energy A.I. Hackathon 2022 Workshop Schedule

5 pm – 5:15 pm: Hackathon Welcome, Introduction and Review Plan and Rules, Prof. Olson / Prof. Pyrcz

5:15-6:30 pm: Essential Energy Data Science, Numpy, Pandas, Git - Prof. Foster

6:30 – 7:00 pm: Feature Importance, Engineering and Selection, Multivariate Analysis and Shapley Values Prof. Pyrcz

7:00 – 7:30 pm: Time Series Analysis, Temporal Data Analytics – Prof. Pyrcz

7:30 – 8:00 pm: Machine Learning Basics, Train and Tune Overview of Methods - Prof. Pyrcz

8:00 – 8:30 pm: Machine Learning in Python, scikit-learn and TensorFlow Packages – Prof. Foster

8:30 – 9:00 pm: Introduce the Energy A.I. Hackathon Problem and Mystery Data Set – Prof. Pyrcz / Prof. Foster

9:00 pm - : Teams Break-out for Initial Data Review and Planning

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We are looking forward to a great event.