

Parsa Khayatzadeh | Resume

Systems Engineering Ph.D. student @ Cornell

Ph.D. Student: Systems Engineering, Cornell University
Supervisor:: Prof. Michael Charles
Research Area: Computational Sustainability
Techs: IAMs, Human-Earth Systems, Julia, R

Ithaca, NY

mr.schochastics.net
pk525@cornell.edu

Summary

I have started my Ph.D. at Cornell as a Systems Engineering student under the supervision of Prof. Michael Charles. I am interested in design aspect of human-earth models. I link different modules of the system to provide a narrative of plausible futures of the world. My current research focuses on the downscaled study of IAMs aimed to serve tribal governed communities and my case study is Navajo Nation.

Education

Ph.D. in Systems Engineering - Ithaca, NY

Aug. 2023 - Current

* Area: Computational Sustainability

B.Sc. in Industrial Engineering - Tehran, Iran

Aug. 2018 - Jul. 2022

* Thesis: PV vs. CSP: a solar renewable technology review and electricity cost analysis based on improvised LCOE
* Course Highlights: Operations Research • System Analysis • Engineering Statistics • Fundamentals of Probability
• Microeconomic Theory • Macroeconomics • Statistical Quality Control • Decision Analysis

Experience

Teaching Assistant - Engineering Processes for Environmental Sustainability

Aug. 2024 - Dec. 2024

* Professor: Natalie Cápiro

Presidential Fellow - University of Manchester

Sep. 2018 - Feb. 2022

* Research on Disinformation on Social Media
* Analyses of large scale and unstructured data sets with R, Python and Bash

Post Doctoral Researcher - ETH Zurich

Nov. 2017 - Aug. 2018

* Developing new methods to analyze social networks
* Implementing methods in libraries
* Gathering and analyzing large datasets from Social Media APIs