

# VICTORIA PUCK-KARAM Full Stack Data Scientist

Portfolio: https://victoriapuck15.github.io/linkedin.com/in/victoriapuckkaramvbp5103@gmail.com

#### **EDUCATION**

## **B.S.** Computational Data Science

Class of 2024

Penn State College of Electrical Engineering and Computer Science Minors in Mathematics & Engineering Leadership Development

#### EXPERIENCE

## Data Science Intern, MAXAR Intelligence Inc.

May-August 2022

Enterprise Geospatial Information Solutions

- Surfacing actionable insights from large-scale historical sales and geospatial data sets and visualizing data using an ESRI dashboard to advise optimization and effective data-driven decision making essential to intelligence customers and in advising the sales execution teams
- Executing the business understanding step of the data science life cycle by facilitating interdisciplinary communication to translate client, product manager, and sales team asks into executable technical tasks.
- Automating robust ETLs (python & SQL) using an Apache Airflow server (AWS) to ingest data from S3 buckets into PostgreSQL RDS
- Training and deploying KNN machine learning models in AWS using lambdas and services to predict geospatial yield and imagery availability
- Deriving data understanding through performing statistical analysis using Scikit learn, PyMC and NumPy and producing preliminary visualizations with matplotlib, Seaborn, and PyPlot, as a precursor to modeling and finalized visualization

## Research Assistant, Penn State University

Nov 2020-May 2022

Website Accessibility Project

- Developing Python algorithms to automate data analytics of elements in Digital Healthcare to draw insights about the accessibility of essential healthcare services.
- Utilizing web-harvesting technology to extract data from 10,000 US hospitals' user interfaces
- Normalizing and wrangling web scraped data for analysis

### **Facilitation Intern, World in Conversation**

**Aug-December 2021** 

Penn State University

- Exercising adaptive leadership techniques to establish open communication and mutual trust
- Managed conflict in small groups for an entire semester by allowing space for all ideas and beliefs

### PROJECTS (CON'T IN PORTFOLIO)

**Supply & Demand Dashboard:** Building a dashboard to visualize supply and demand metrics, with a rendered web map containing layers to uncover supply insights to support the sales team in seeking out contracts, sales/building prospects, and optimizing the creation of realistic customer expectations.

**X-READ:** Designed a CNN Machine Learning algorithm, trained with a National Institute of Health (NIH) X-RAY database, to diagnose illnesses from an X-RAY scan to combat the rural healthcare crisis.

**Spot-Suggest:** Creating a selection of music suggestions based on several musical metrics, using the cosine similarity calculations & vectorized data to return 40 songs that are mathematically most similar.

#### **LEADERSHIP POSITIONS**

- Engineering Undergraduate Council: Chair of Technology
- Association for Women in Computing: Chair of Professional Development