## Hossein Azizi, PhD

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#### **Technical Skills**

#### STATS & MACHINE LEARNING:

- **Descriptive Statists:** Bayesian Statistics | Time-series Analysis | A/B Testing | Hypothesis Testing | KS Test | ANOVA
- Supervised Learning: Linear & Non-linear Regression | Random Forest | SVM | Neural Networks (CNN, RNN, LSTM)
- Unsupervised Learning: Clustering (K-Means, GM, Hierarchal) | PCA
- Reinforced Learning: UCB | Thompson Sampling

#### **CODING:**

- Languages: Python | C/C++ | Spark | MATLAB | CUDA | HTML | Flask | shell scripting
- Libraries: Pandas | NumPy | SciPy | Scikit-Learn | Keras | TensorFlow | Nltk | spaCy | Beautifulsoup | Networkx | Matplotlib | Bokeh | Altair | ParaView
- Algorithm Design: OpenMp | MPI | multi-Threads | Monte Carlo Simulation | Image Analysis | Fourier Analysis | Dynamic Adaptive Mesh | Algorithm Optimization | PDEs
- Continuous Integration: Git

**DATA MANAGMENT:** SQL (Postgres, SQLite) | AWS (Lambda, S3, Redshift, EMR)

**VERTICAL KNOWLEDGE:** Recommendation Systems | Digital Strategy for Materials Design | Functionality Optimization | Energy | 3D Metal Printing | Combustion | Process Optimization & Automation | Computational Physics | Pattern Recognition

#### **Experience**

- 1. Challenge: To build a model to predict the long-term behavior of new users on a Q&A website.
- 1. Solution: Parsed, cleaned and processed a 10 GB set of XML files. Analyzed user actions using spark SQL. Implemented a spark ML pipeline to train a word2vec model and classification model to predict the tag of a question from its text.
- **2.** Challenge: To predict the rating of Yelp review data based on the text of reviews.
- **2. Solution:** Built and train a bag\_of\_words model (TfidfVectorizer + Ridge) on 250,000 reviews to predict star ratings. Features extracted by normalizing (tf-idf weighting) single words and bi-grams in the corpus with lemmatization and stop words supplied by spaCy. Ran sentiment analysis on the reviews by deploying naïve Bayes model.
- 3. Challenge: To assemble a social graph of the social connections of New York's social elite.
- **3. Solution:** Crawled and cleaned ~ 96,000 photo captions from more than 1000 web pages. Parsed list of names using Nltk (POS tagging, Chunking/Chinking) and regex. Assembled the social graph using networkx and determined most influential/popular people within the group and their best friends.
- **4. Challenge:** To create a movie box-office revenue prediction model.
- **4. Solution:** EDA (data distributions/correlations); Feature engineering (created features based on text and categorical data); Build & trained random forest classifier for multiclassification: used ensemble under sampling to combat unbalanced data, precision = 0.69, recall = 0.72.
- 5. Challenge: To build an optimized neural networks model to perform image classification.
- **5. Solution:** Transferred 60,000 images, each belonging to one of ten classes. Used Keras to build & train a convolutional model with Dropout and Early Stopping to avoid overfitting, validation accuracy 70%. Improved the accuracy by 23% by using transfer learning from Inception model.
- **6.** Challenge: To design an application to forecast fitness product online sales (Capstone project).
- 6. Solution: Scraping historical data for 1000 unique; Handling blocking and scrape from ajax websites; Feature

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engineering (create new features based on inventory history, detecting & removing outliers based on percentile, bucketizing price & dates); Build a Decision-Tree based regression model to predict inventory.

7. Challenge: To design a numerical model to simulate & optimize 3D Metal Printing process of mechanical parts.

#### 7. Solution:

- a. Modelled crystallization process, collaborated with an engineering team to develop realistic laser thermal profile.
- b. Designed & implemented a high-performance computing algorithm for large-scale simulations, resulting in 35x speedup across 1024 cores by applying MPI techniques.
- **8.** Challenge: To train a ML algorithm to predict pattern formation in stochastic reaction-diffusion systems.
- **8. Solution:** Executed 40+ simulations of the process using 2000+ cores; Initiated process automation that required to collect, interpret, and visualize more than ~10TB of experimental and simulation data to develop training dataset. Accelerated processing time 7-fold (from 14 to 2 days).
- 9. Challenge: To model pattern formation in randomly structured materials.
- **9. Solution:** Developed parallel 2D Monte Carlo code in C to generate variety of randomly structured materials. Improved accuracy of material's characterization by 20%. Created simulation of heat-mass transfer process to assist in design new porous materials, with potential use in energy-efficient products.

### **Work Experience**

## **UNIVERSITY OF NEW BRUNSWICK, Marine Additive Manufacturing Centre**

Feb 2018 - Aug 2021

#### Postdoctoral Research Fellow

- Supervised and trained a team to apply simulation to improve decision making process and parts' quality (Exper-7).
- Initiated a project to use pattern formation predictions to assist in design of new Functionally Graded Materials (Exper-8).
- Worked with a team to customize and optimize pre-existing parallel 2D & 3D open-source simulation code, resulting in 100-fold acceleration and reduction of computational cost and memory usage. The software currently being used by research labs in Canada, US, Finland, and China.

## DEPARTMENT OF MECHANICAL ENGINEERING, MCGILL UNIVERSITY

Sep 2017 - Jan 2018

#### **Research Associate**

• Supervise & train a student to analyze and interpret research data (Exper-9)

#### Education

# Data Scientist Certification, The Data Incubator Fellowship Program | Aug 2021 PhD in Computational Physics | McGill University | Sep 2017

## **Data Science Workshops & Courses**

#### **Udemy:**

Python Programming Masterclass (2021); Machine Learning A-Z: Hands-On Python & R in Data Science (2021)

#### McGill High Performance Computer Centre, Montreal, Canada:

Advanced & parallel Python (2016); Introduction to CUDA/GPU (2016); Data Intensive Computing (2016); Advanced MPI to create parallel software (2014); Scientific Visualization, ParaView (2014)

#### **Publications**

Authored 4 papers, presented in 3 prestigious conferences, invited speaker in 2 symposiums. Google Scholar