Hoda Shoghi

DATA SCIENTIST

hoda.Shoghi@gmail.com

647-8626363 Toronto,ON linkedin.com/in/HodaShoghi

PROFILE

With a Bachelor's degree in Computer Science and a newly obtained Diploma in Data Science and Machine Learning, I am transitioning from a successful career as a chef back into the tech world. My unique blend of creativity, analytical thinking, and problem-solving skills, positions me to excel in data-driven roles.

SKILLS

SQL, Python, R, Hypothesis Testing, A/B tests, Parametric and non-Parametric tests, Tableau, Matplotlib, Plotly, Bokeh, Seaborn, Machine Learning in scikit-learn, Tensorflow, Keras, Pytorch, AWS, Hadoop, Spark, Hive, Docker

EDUCATION

BrainStation | Diploma, Data Science

SEP 2023 - Toronto, Canada

Azad University | Bachelors in Computer Science

2010, Tehran, Iran

Certificate: Scientific Computing with Python

2023, FreeCodeCamp

Le CordonBleu Paris | Diplôme de Cuisine, Diplome de Pâtisserie

2017, Paris, France

EXPERIENCE

Current Student at Data Science & Machine Learning Diploma Bootcamp

Pastry Chef | Fairmont Royal York

Aug 2022- June 2023, Toronto, Canada

 Even during my tenure as a Pastry Chef at Fairmont Royal York, I consistently leveraged data analytics, using sales and customer preference data to refine our pastry offerings and elevate customer satisfaction..

Chef | Le Cassis Pâtisserie & Cooking School

Sep 2017 - 2020, Toronto, Canada

- As a Business Owner & chef I also
- Leveraged POS data analytics, improving inventory efficiency by 15% and guiding recipe development.
- Employed data visualization techniques, influencing menu designs which led to a 20% increase in course enrollments and enhanced customer satisfaction.

Business Development Manager | Sol Industry

Sep 2011 - Feb 2016, Singapore, Singapore

 Managed tech product order cycles, collaborated closely with engineering teams for product specs, and liaised with suppliers for electronic and computer components procurement.

Web Developer | Adsa Networks

Jan 2007 - Feb 2011, Tehran, Iran

- · Led user interface creation with advanced CSS
- Troubleshot to maintain website functionality and integrated multimedia content to enhance user engagement.

PROJECTS

Data Science Project: Predicting Yelp Star Restaurant Ratings

Data Science Project: Hyper-parameter Optimization to Predict Heart Disease condition

Data Analyze Project: Air Traffic Data Analyze and visualization