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| Keivan Ipchi Hagh  Tehran, Iran · +98-919 727 0223  [keivanipchihagh@gmail.com](mailto:keivanipchihagh@gmail.com)· [LinkedIn](https://www.linkedin.com/in/keivanipchihagh/) · [GitHub](https://github.com/keivanipchihagh)  Single · Birthday: 2001/01/04 · Data Scientist · Financial Trader |
| I am sixth-semester Computer-Engineering student in Amirkabir University of Technology and also a Data Scientist. I have a growing passion in fields of Machine Learning, ML-Ops and NLP and am a big contributor in [Kaggle](https://www.kaggle.com/). Being enthusiastic about Blockchain and Cryptocurrencies, I have recently started trading and investments in those files. |

# Experience

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| FEBRUARY, 2022 – presentdata scientist, [Bale Messenger](https://bale.ai/) As a junior Data Scientist, I’ve worked on many hands-on projects like *Personal-Finance-Management (PFM)* and *Churn-Predictions*. |

# Education

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| july 2019 - present **Computer-Engineering Bachelor**, Amirkabir UNIVERSITY of technology  5th‑semester student with average of +16.5 sub‑majoring in Artificial Intelligence and Software Engineering. Most notable taken courses:   * Basics of Artificial Intelligence * Algorithms and Data Structures * Principles of Algorithm Design |
| 2016 – March 2019Diploma, Allame Tabatabaei high school Average of +19.10 for period of three years of high‑school majoring in mathematics and science. |

# Skills

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| * (Project) [Rank relative ratings of toxicity between comments](https://www.kaggle.com/c/jigsaw-toxic-severity-rating/) * (Project) [Natural Language Processing with Disaster Tweets](https://github.com/keivanipchihagh/NLP-with-Disaster-Tweets) * (Course) [Data‑Camp ‑ Career Track](https://www.datacamp.com/statement-of-accomplishment/track/cc867e0cd3ec049600a6f159c837bdc915e9bb01) | * Professional English speaker (IELTS: 6.5) * Pre-Intermediate Germany speaker (A2) * Strong team-work and management skills * Languages: Java, C++, Python, C# * Frameworks: Django, ReactJS, Spark, Keras |

# Publishes

I have made no publishes yet.

# achivements

2018 – 2020: Tehran Institute of Technology ‑ MFT

I have completed the following courses in MFT:

* Front‑End development
* Database Management with SQL Server
* Back‑End development with ASP.NET
* Algorithms and Data Structures

July 2021: Coursera – DeepLearning.AI

Implementing a simple Neural Network from scratch, adding variations and doing experiments using Python.

2020 - 2021: Quera College

I have completed the 60‑hour course for specializing in Machine Learning methods and Statistics. Notably:

* Python for data‑mining and statistics
* Regression and Classification in Machine Learning

2021: Data-Camp – Carrier Track: Machine Learning Scientist

93‑hour career track for essential skills to land a job as a machine learning scientist. Specifically:

* Image Processing using Scikit‑Learn and Keras Deep Learning.
* Natural Language Processing techniques with Scikit‑Learn and Keras Deep Learning.
* Feature Engineering, Keras Functional API and Hyper‑parameter Tuning methods.
* Gained expertise in using pySpark interface of Apache‑Spark for making pipelines and complex data manipulations.

# Introducers

**University supervisor:** Dr. Reza Safabaksh

**Work supervisor:** Omid Mirabzadeh ardakani

**Coworkers:** Ali Asad, Hesam Damghanian, Shakiba Tasharrofi