# 🗱 Örnek CV:

**Ad:** Muhammed Samet Yıldız **Pozisyon:** NLP Engineer

### İletişim:

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#### Eğitim:

- **BSc in Computer Engineering** XYZ University (2019)
  - Key Courses: Machine Learning, Data Structures, Algorithms, Natural Language Processing

#### İş Deneyimi:

- Machine Learning Engineer ABC Tech Inc. (2021–Present)
  - o Developed **NLP models** for text classification using **transformer models**.
  - Implemented BERT for sentiment analysis and named entity recognition.
  - Used Python and PyTorch to process large text datasets.
  - Worked with the team to deploy models into production and integrate them with web applications.
- Data Science Intern DEF Solutions (2020–2021)
  - Assisted in analyzing large datasets for customer sentiment analysis.
  - Used nltk and spaCy to preprocess text data.

#### Yetenekler:

• Programming Languages: Python, Java

- Libraries & Tools: PyTorch, TensorFlow, Hugging Face, spaCy, nltk
- Machine Learning: NLP, Deep Learning, Model Deployment
- Data Science: Pandas, NumPy, SciKit-Learn

## Projeler:

- **Text Classification with BERT:** Implemented a text classification system for categorizing job descriptions using **BERT** and **PyTorch**.
- Named Entity Recognition (NER): Built an NER model to extract entities from job applications using spaCy.