Haluk Dogan

♀ 539 N 24th St. Apt. 19, Lincoln, NE, 68503

+1 531-218-8301

♠ https://haluk.github.io

naluk

Education

PhD	Computer Science	University of Nebraska-Lincoln, NE, USA	2018 - 2021
MS	Computer Engineering	Bogazici University, Istanbul, Turkey	2011 - 2013
BS	Computer Science	Istanbul Bilgi University, Istanbul, Turkey	2006 - 2010

Experience

➤ Machine Learning Scientist

University of Nebraska-Lincoln, NE, USA

Aug 2018 - Current

- Built machine learning models with a focus on graphical models and Bayesian statistics
- Built discriminative and generative deep learning architectures
- Applied design patterns (Builder, Decorator, Strategy) and event driven programming to maximize development productivity
- Research resulted in 6 journal/conference publications
- Technologies
 - Programming Languages: Python, R, Java, Bash, Anglican, Pyro
 - Deep Learning Frameworks: Tensorflow, PyTorch
 - Machine Learning and Numeric Libraries: Scikit-learn, Pandas, Numpy, Scipy, pyAgrum, Orange
 - Data Visualization: Matplotlib, ggplot2, Seaborn
 - Version Control: Git
 - Virtualization: Docker, Google Cloud Platform
 - Development and Runtime Environment: Linux, Emacs, Open Science Grid

➤ Co-founder/Python Developer

Roomkita, Istanbul, Turkey

Aug 2013 - Aug 2019

- Backend development for a travel agency website using Model-View-Controller (MVC) design pattern
- Developed machine learning models to improve search results that prioritize user preferences based on user clicks
- The company was featured in tnooz, a global provider of news related to travel technology
- Technologies
 - Programming Languages: Python
 - Database: PostgreSQL
 - Version Control: Git, Subversion
 - Web Server: NGINX
 - Development and Runtime Environment: Linux, Emacs

➤ Developer

Istanbul Bilgi University, Istanbul, Turkey

Nov 2010 - Aug 2013

- Developed software for research activities in the department
- Participated in the development and maintenance of college website

➤ Java Software Developer

i2i Systems, Istanbul, Turkey

Mar 2010 - June 2010

- Converted billing rules defined by analysts in plain text to LL grammars
- Developed a program that parses plain text using defined grammars and update billing database
- · Software was incorporated into routine operations of the billing department to facilitate billing
- Technologies
 - Programming Languages: Java
 - Libraries: Spring Framework, Hibernate ORM
 - Database: Oracle
 - Version Control: Subversion
 - Build System: Maven
 - Development and Runtime Environment: Linux, Eclipse, cron

➤ Data Scientist GNA, Istanbul, Turkey

Aug 2009 - Mar 2010

- Performed Extract, Load, Transfer operations
- Built data warehouse to prepare weekly business reports
- Added custom features to an open source business intelligence tool
 - Programming Languages: Java
 - Business Intelligence Tool: Pentaho
 - Database: Oracle
 - Build System: Maven
 - Development and Runtime Environment: Linux, Oracle Software Developer

➤ Java Developer

Aradiom, Istanbul, Turkey

Mar 2008 - Jun 2008

- Developed backend/frontend of a regex editor to create cron jobs
 - Programming Languages: Java
 - Libraries: JBoss Seam Framework
 - Version Control: Subversion
 - Development and Runtime Environment: Linux, Eclipse