B. Selin Tosun

LinkedIn: in/b-selin-tosun

Seattle, WA

Github: /BanuSelinTosun

(612) 991-1606

Patents, Publications. Honors, and Awards: banuselintosun.com

selin.tosun@gmail.com

Data Scientist with 9+ years of experience in analytical problem solving at materials research and manufacturing

Technical Skills

- Expertise: Data science & analysis, Python (pandas, NumPy, scikit-learn, TensorFlow), MatLab, SQL, Machine learning algorithms, Experiment Design
- Proficient: Git, Spark, Hadoop, QGIS, AI, Flask, HTML, JavaScript & CSS

Professional Experience

Data Science Fellow, Insight, Seattle, WA

January 2018 – present

- Built & developed <u>takeapic.online</u>, a Facial Expression Analyzer built using Convolutional Neural Network (CNN) in Python (Keras-TensorFlow, Cuda)
 - Built multi-classification CNN with Facial Expression Data Base of 55K+ images using AWS EC2/GPU instance
 - Achieved >98% accuracy by 3-fold cross-validation

Data Science Student, Galvanize, Inc., Seattle, WA

June 2017 – September 2017

- Built & developed <u>street-smart-realty.com</u>, a Real-Estate housing price estimator using Python (pandas, NumPy, scikit-learn, matplotlib) and QGIS
- Gathered data from various resources: King County, Seattle Public Schools, Great Schools, Zillows
 - Achieved model performance of 11.3 % median absolute percent error through Grid-Search of Random Forest,
 Gradient Boosting, SVM, Elastic Net on AWS EC2 instance

Senior Process Engineer, Intel Corporation, Hillsboro, OR

April 2015 – April 2017

- Experiment Design experience with developing new plasma etching processes for continuously evolving state-of-theart transistors; optimized the process to increase yield in less than 4 months
- Anomaly detection experience by eliminating present and probable future defects by investigating details of tool design and improved yield by 10%
- Published a white paper on upgrading the reliability of etch tools to improve part lifetime

Post-Doctoral Research Associate, University of Washington, Seattle, WA

July 2013 – February 2015

• Experiment Design experience with building a multicolor photo-luminescence spectrometer for the first time for photo-generated carrier analysis:

Research Assistant, University of Minnesota, Minneapolis, MN

January 2009 – June 2013

• Experiment Design with synthesizing and developing new materials for state-of-the-art chalcogenide based thin film solar cells and improved their lifetime from less than 20 years to over 40 years: <u>2 US Patents</u>, <u>7 peer-review articles</u>

Education

Certificate in Data Science

September 2017

Galvanize Inc., Seattle, WA

Certificate in SQL & Python Fundamentals

April 2017

SOLO Learn Inc.

Ph.D. in Chemical Engineering

June 2013

University of Minnesota, Minneapolis, USA (In top 3 Graduate ChemE programs in US: MIT, UMN, CalTech)

Doctoral Dissertation Fellowship: awarded to top 1% of the graduating Ph.D. students

B.Sc. in Chemical Engineering, summa cum laude

June 2007

Istanbul Technical University, Turkey

B.Sc. in Material Science and Metallurgical Engineering, magna cum laude

June 2008

Istanbul Technical University, Turkey