Bugra Ozkan

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FDUCATION

MSc in Computer SCIENCE

CGPA: 3.64/4.00 Middle East Tech. Univ. (Among world's top 80) 2010 - 2014

BSC IN COMPUTER Engineering

CGPA: 3.06/4.00 Middle East Tech. Univ. 2005 - 2010

STRENGTHS

PROGRAMMING

Javascript • Go • Java Python • C++

WEB Node.js • React • Next.js Angular • Meteor • Vue Nuxt • MongoDB • ¡Query Express • Kafka • Jasmine Protractor • Mocha Chai • Sinon • Cypress Socket.IO • D3.js Jenkins • gulp • Redis AWS • Google Cloud Splunk • GoCD HTML5 • CSS/SASS

RESEARCH

Computer Vision Machine Learning Pattern Recognition Remote Sensing Perceptual Organisation

Grafana • Prometheus

Docker • Kubernetes

VISION

Matlab • OpenCV **VERSION CONTROL**

Git • SVN

PROJECT MANAGEMENT

Jira • Asana • Trello Basecamp

WORK FXPERIENCE

CREDIM | CTO - STOCKHOLM (MAY 19 - JUL 20)

Node.js, React, Python, MongoDB, Express, Karma, Mocha, Chai, Sinon, AWS

• Development & maintenance of an online credit decision app

BGL GROUP | SENIOR SOFTWARE ENGINEER - LONDON (2018 - 2019)

Node.js, React, MongoDB, Express, Kafka, Prometheus, Splunk, Mocha-Chai-Sinon, Cypress, Kubernetes, AWS, GoCD

• Development & maintenance for Rewards platform of comparethemarket.com

NEARENT | CTO - LONDON (2017 - 2018)

Node.js, React, Jest, Ruby on Rails, MySQL, AWS

• nearent.com - C2C rental marketplace with delivery and insurance services

STRATAGEM | SOFTWARE ENGINEER - LONDON (2014 - 2017)

Angular, Node.js, Go, Python, MongoDB, Redis, Cassandra, RabbitMQ, AWS

- stratabet.com sports trading application which combines predictive algorithms with human analysis to show you the best betting opportunities
- stratapro.co sports trading platform with a combination of ML models, performance analysis and financial trading information
- stratasport.com odds aggregator and match analysis platform
- **stratatips.co** subscription-based platform providing betting tips
- onsideanalysis.com data collection platform for Stratagem sports analysts

MIDDLE EAST TECHNICAL UNIVERSITY ANKARA - (2010 - 2014)

- **Teaching Assistant** of Fundamentals of Image Processing, Introduction to Computer Graphics, Introduction to Embedded Systems Development, Computer Engineering Design, Data Communications and Computer Networking courses
- **Researcher** in three projects (details are provided in the following page)

V-COUNT | Part-Time Software Engineer (2010)

.NET, C#, OpenCV, Embedded Linux

Worked in an automatic number plate recognition project

PUBLICATIONS

MASTER'S THESIS

Estimating Border Ownership Using Iterative Vector Voting and Conditional Random Fields

Journal

M. Akkus, G. Topuz, B. Ozkan, and S. Kalkan. Analysis of Visual Cues and a Computational Model for Border Ownership. CVIU

Conference

B. Ozkan and S. Kalkan. Extraction of border ownership information by conditional random field model. In IEEE 21st Signal Processing and Communications Applications Conference (SIU), pages 1-4, April 2013.

M. Akkus, G. Topuz, B. Ozkan, and S. Kalkan. A comprehensive database for border ownership. In Signal Processing and Communications Applications Conference (SIU), IEEE 21st, pages 1-4, April 2013.

LANGUAGES

English: Fluent Turkish: Mother tongue

ACHIEVEMENTS

- Nearent got accepted to XRC Labs among 10 most promising startup companies from around the world and awarded seed funding
- 2010 Recipient of Turkcell Technology Leaders scholarship program for Master's Degree
- 2005 Ranked **720th** out of 1.5 M examinees in the Undergraduate Placement Exam in Turkey

RESEARCH PROJECTS

BORDER OWNERSHIP ESTIMATION PROJECT | RESEARCH ENGINEER

• Project goal: Estimating border ownership and acquiring accurate visual information from images using this information for perceptual organization

I developed:

- two different estimation models based on Tensor Voting and Conditional Random Fields
- an online border ownership annotation tool, and a data set of 1003 images with border ownership labels (collaboratively with other researchers)

HASAT | Research Software Developer

- Project goal: Automatic target detection & recognition from aerial images
- Involves over 150 targets, 50 project members and associates including Turkish Armed Forces, Middle East Technical University and a dew defense industry companies

I developed:

- a rule-based, ontological target recognition algorithm
- a context-aware CRF model to solve target disambiguation problem
- detection algorithms for invasion and landing areas using SVM & rule-based methods

TURKCELL REMOTE SENSING PROJECT | RESEARCHER

 Project goal: Finding the most appropriate locations to build base stations by detecting growth and increase rates of trees & buildings

I developed:

- an unsupervised tree detection algorithm
- a building detection algorithm using spectral & spatial cues of shadows and buildings
- a remote sensing software (collaboratively with other researchers) using MATLAB, Google Earth API and .NET