CELİK KÖSEOĞLU

EDUCATION

ID Bilkent University

Ankara, TR

- Candidate for B.Sc. in Computer Science (GPA: 3.03/4.0)

Expected May 2018

- Relevant coursework: Algorithms, FPGA & Microchip Design, Calculus, Differential Equations, Humanities

EXPERIENCE

Bilkent University - CS 114 Teaching Assistant

Feb 2016 - May 2016

Tutor & Grader

- Helping Mechanical, Industrial and Genetics Engineering students grasp the course material for CS114 Programming for Engineers as a Computer Science student
- Answering questions at labs, solving their problems, MOSS plagiarism checking and grading them

Oracle - Business Intelligence Department

Software Engineering & Big Data Intern at Istanbul office of Oracle Turkey – Summer Break

Jul 2015 - Aug 2015

- Developed a tool for analyzing real-time streaming and unstructured log data using big data processing frameworks
- Gained experience with Hadoop, Hive, Flume and Oracle Linux

Universal Desktop Application Development

App Designer & Developer

Feb 2015 - May 2015

- Designed & Developed an alternative to the popular note taking app Evernote with less clutter and better performance as a school project
- Gained experience with cross platform development, JavaFX and Java 8

Garanti Bank - Mobile Payments Department

Software Engineering & Development Intern – Winter Break

Feb 2015

- Winter break intern at the mobile payments department, Turkey's leading bank
- Developed a log indexing and searching application for the POS device software development team
- Gained experience at developing maintainable and future proof software for prolonged use

Mobile Application Development – Windows Phone

App Designer & Developer

2012 - 2013

- Designed & Developed photo encryption application PhotoSec and published to Windows Phone Store with 150K downloads to date. Used C# together with XAML for programming and Adobe Photoshop for logo and other designs.
- Designed & Developed very fast note taking app QNote and published to Windows Phone Store with 10K downloads to date. Used C# together with XAML and Blend for Visual Studio.

SKILLS

Computers and Programming:

Programming Languages: Proficient: C/C++, Java, C# | Beginner: Objective-C, Swift, Python

GUI Frameworks: Silverlight, JavaFX, Swing, MFC, WPF

Web Development: HTML, CSS, Javascript Big Data Frameworks: Hadoop, Flume, Hive

IDEs: IntelliJ IDEA, Eclipse, Microsoft Visual Studio, Xcode

Office Productivity, Creative Work & Design: Microsoft Office, Apple iWork, Adobe Photoshop, Final Cut Pro, iMovie

Operating Systems: Mac OS, Windows, Linux (Ubuntu)

IT Skills: Disassembling and replacing computer parts, basic diagnostics

Spoken Languages: Turkish (Native Proficiency), English (Bilingual Proficiency-IELTS:7.5), German (B1)

Interests: Parkour & Freerunning, Calisthenics, Tennis, Driving, Web & UI Design

AWARDS & REFERENCES

- **High Honors** award from the Bilkent University two times

2014 - 2016

Reference letter from Oracle – http://celikk.me/refOracle.pdf
Reference letter from Garanti Bank of Turkey – http://celikk.me/refGaranti.pdf

Aug 2015 Feb 2015

- **High Honors** award from the Turkey Ministry of Education seven times

2010 - 2014

SOCIAL EXPERIENCES & VOLUNTARY WORK

- Organization Member at IEEE Mobile Days Event at Bilkent University, gathering speakers all around the world. 2015 2016
 - 10 speakers from Microsoft, Google, ELEKS etc. are invited to give a speech about the latest innovations and trends about Mobile Technologies. Similar to Google Developers Group conferences.
- Organization Member at IEEE "Üniversiteye Doğru" High School Student Camp at Bilkent

May 2016

- Inspiring future engineering students and giving them a glimpse of life at Bilkent for 3 days
- Executive Committee at Parkour & Freerunning student society in Bilkent

- Sep 2015 Now
- Teaching people basic parkour moves, organizing adventurous tours for parkour oriented foreign students to show them around Turkey