# Kiraz Baysal

Home Address: Cagla 1 Mah 2.cad no.21 Zekeriyakoy Istanbul 34450
School Address: 1071 Morewood Avenue Pittsburgh PA USA 15213
E-mail: kbaysal@andrew.cmu.edu
Phone: 412 996 6257
Citizenship: Turkish
Website: www.kirazbaysal.com

### Objective:

Looking for a summer internship in the field of computer science.

#### **Education:**

College: Carnegie Mellon University, Pittsburgh, PA

Bachelor of Science, Computer Science, Minor in Drama. May 2013

High School: Uskudar American Academy, Istanbul, Turkey. June '09

### Experience:

Work: Microsoft Corp. Bing Core User Experience, Software Development Engineer Intern

(May/2011-August/2011) Seattle, WA

Made an internal tool to make JavaScript more like a compilable language.

• Researched on the good patterns in JavaScript.

• Gathered information from various teams on what functionalities they wanted.

• Implemented a JavaScript tool that will work with the existing code base.

Carnegie Mellon University, School of Computer Science, Course Assistant CA for 15-110: Principles of Computing. (January/2011 - May/2011)

CA for 15-112: Fundamentals of Programming. (August/2011 - December/2011) Pittsburgh, PA

• Taught a recitation to 30 students once a week.

- Gave office hours at least 4 hours a week to assist with homework.
- Had one on one and group tutoring sessions with struggling students.
- Graded guizzes, homeworks, exams.

Yapi Kredi Sigorta/Yapi Kredi Insurance, IT Dept , Developer Intern $({\rm May/2010\text{-}June/2010})$  Istanbul, Turkey

- Used PL/SQL, Oracle.
- Worked in a project to change the database platform of the company from AS400 to Oracle.
- Created a lot of PL/SQL of queries that the research was already done for.

## Activities:

Free time: Programming simple games

Graduated from ballet school with a diploma from Royal Academy of London (13 years)

School activities: ACM@CMU

Greek Life: Delta Delta Delta

Leadership: President of musical club and voice club (responsible for 50 people)

Creator of logic puzzles club (responsible for 20 people)

Model United Nations - chair in an international conference (responsible for 40 people)

Computer Languages: Java, C, Python, SML, Perl, Shell scripting, PL/SQL, SQL, SAL, LaTeX.

#### Coursework: