

+82-10-3555-4651
beknazar@unist.ac.kr

Ulsan, South Korea

Summary

- Looking for an exciting software engineering team to work for an internship
- Good analytical and problem solving skills; strong knowledge of data structures and algorithms
- Working experience in web development and machine translation platforms

Education

Ulsan National Institute of Science and Technology, Ulsan, South Korea —

Expected: January, 2016

B.S Computer Science

Minor: Mathematics

GPA: 3.81/4.3

Selected courses: Machine Learning, Engineering programming, Computer Organisation, Operating Systems, Discrete Mathematics.

Experience

Calculus TA, UNIST, Ulsan, South Korea — 2013 - 2015

Helping professors in teaching and grading.

Intern as a startup CEO, UNIST, Ulsan, South Korea — September - December, 2015

Developing the website and android application for the startup, managing the team

Software development intern, Apertium, GSoC — May - August, 2014

Adopting a new language-pair to the machine translation platform: adding new transfer rules, migration from excel to xml database, developing Python scripts to ease the processes and testing the platform.

Web developer, Kelajak Ovozi, Uzbekistan — 2010 - 2012

Created a website for a centre from scratch using PHP, SQL and JavaScript. Plus, maintained the website for around 2 years.

Skills

Languages: C++,Java, Python, JavaScript, Bash, Lisp, PHP, SQL, HTML/CSS.

Programming Competitions: Actively participate in programming competitions since high school including: ACM ICPC, TopCoder, Google Code Jam, Facebook Hacker Cup and Codeforces.
