Behdad Keynejad

behdad.keynejad@gmail.com Cell Phone: +98 (935) 537-2087 http://ce.sharif.edu/~keynejad/ Last Update: Apr. 27, 2018

Work Experience

♦ iOS Team Lead at Snapp

Fall 2017 - current

Building and leading Snapp's iOS team, currently comprising four developers (including me). Currently we are tasked with maintaining our current applications and re-architecting new apps. I act as the Team Lead and my duties consist of assigning tasks, reviewing pull requests, making strategic decisions concerning iOS apps, acting as a delegate for team and generally trying to make our team work seamlessly.

 \diamond **iOS Developer** at Snapp

Spring 2017 - current

Continuing to develop Snapp's iOS Passenger and Driver apps.

♦ iOS Developer at Lyan

Fall 2016

Lead developing Lyan Business Owner iOS app.

♦ iOS Developer at Freitag & Co. GmbH
Developed an app similar to Managed By (

Summer 2016

Developed an app similar to Managed By Q.

♦ iOS Developer at Nazdiktarinha

Summer 2015 - Summer 2016

Developed the iOS app Nazdiktarinha, available on the App Store.

IOS-RELATED SKILLS

- ♦ **Programming Languages**: Swift (Proficient), Objective-C (Proficient).
- Package Manager: CocoaPods.
- ♦ Third-party Frameworks: Alamofire, ObjectMapper, ...
- ♦ Version Control: Git.

EDUCATION

♦ B.Sc. Student in Computer Engineering

Sept. 2011 – June 2017

Department of Computer Engineering Sharif University of Technology, Tehran, Iran

GPA: 16.16/20.00

♦ High School Diploma in Mathematics and Physics

Sept. 2007 – June 2011

Danesh High School, Tehran, Iran Last year GPA: 19.58/20.00

Related Projects

- ♦ A Realtime Chat Program using Web Socket on Node.js platform.
- ♦ A Social Media Based on Movies using Django web framework.
- ♦ Football Miay?, a simple website for my friends and I to check who will participate the weekly football program using PHP.
- Many games such as Pong, Memory, Blackjack & Spaceship using Python and CodeSkulptor.
- ♦ Simulation of a RON (Resilient Overlay Network) using Partov platform.
- ♦ Implementation of an **NOC** (**Network on Chip**) using Verilog.
- ♦ A Visualiser of Sort Algorithms using C and Gtk+ graphical library.

Behdad Keynejad

Honors and Awards	♦ Ranked 3rd in Tosan Innovation Challenge Among more than 190 presented ideas.	Nov. 2015
	♦ Ranked 286th in Nation-wide University Entrance Exam Among more than 250,000 applicants.	June 2011
OTHER ACTIVITIES	♦ Technical staff for <i>ACM ICPC 2016</i> .	Fall 2016
	♦ Chief of staff for 4th University-wide FPGA Challenge.	Spring 2015
	♦ Executive staff for 1st National Digital System Design Contest of Iran.	Fall 2014