BENYAMIN NOORI

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RESEARCH INTERESTS

- ▶ Software Engineering, Esp. Software Architecture and Design Patterns
- Cloud Computing and SaaS Solutions
- ▶ Information Systems Analysis and Desing
- ▶ Human Computer Interaction

& EDUCATION

Sharif University of Technology — 2011-Present

B.Sc. in Computer Engineering, Information Technology

- GPA: 15.03/20
- Last Year's GPA: 17.91/20, Last Two Years' GPA: 17.07/20
- Relevant Courses: Web Programming (20/20), Mobile Programming (20/20), Software Engineering (19/20), System Analysis and Design (18/20), Introduction to Information Technology (18.5/20), Human Computer Interaction (18.3/20)

❖ AWARDS & HONORS

- Ranked 3rd in Nationwide Java Challenge AI Contest amongst 150 teams, 2015
- Admission To Sharif University of Technology, 2011.
- Ranked 365th among ~300,000 participants in *Iranian Nationwide University Entrance Exam*, 2011.

❖ Work Experience

Software Engineering Intern at *Asr Gooyesh Pardaz* — Summer 2015

I developed a mechanism for crawling millions of Persian webpages, with a focus on social networking websites, and parsing the data for machine learning usages.

Software Engineering Intern at *Beep* — Summer 2014

Developed an Android application intended for football fans to follow the news and engage in real-time online discussion with other fans.

❖ TEACHING EXPERIENCE

Teaching Assistant, Sharif University of Technology

- ▶ Software Engineering, S. E. Abtahi, Fall 2015.
- ▶ System Analysis & Design, S. E. Abtahi, Spring 2015.
- Advanced Programming with Java, P. Dodangeh, Fall 2013, Spring 2015.
- Introduction to Information Technology, S. E. Abtahi, Spring 2014, Fall 2014
- ▶ Engineering Probability & Statistics, Dr. M. Jafari, Spring 2014.
- ▶ Introduction to Information Technology, Dr. A. A. Nazari, Spring 2014, Spring 2015
- ▶ Technical & Scientific Presentation, S. E. Abtahi, Spring 2013

❖ RESEARCH EXPERIENCE

Research Assistant, Sharif University of Technology

Member of **Ambient Intelligence Laboratory**, under supervision of Dr. A. A. Nazari Shirejini — 2015–Present *Analysis, design and evaluation of a students' intelligent portal intended to facilitate the process of resolving potential issues of educational environments.*

Factors Affecting Adaptation of E-Commerce in Iran, under supervision of Dr. A. A. Nazari Shirejini — 2015 *A empirical study of various factors affecting trust in adoption of electronic commerce among Iranian users.*

Member of **Automated Software Engineering Laboratory**, under supervision of Dr. A. Heydarnoori — 2014–2015 **Tarnama**: My B.Sc. thesis project. A mobile appliaction for Android devices that created dynamic puzzles based on images.

Intelligent Educational Environment, under supervision of Dr. A. A. Nazari Shirejini — 2014

I was part of a research team that aimed to design an intelligent environment to improve performance and learning through user research and situation analysis.

❖ NOTABLE PROJECTS

- Non-Resident Iranian Experts and Scientists Partnership System: Research centers and universities found and negotiated with non-resident Iranian scientists about scientific talks, post doctoral research, hiring adjunct professors and etc.
- **What the Film**: What the Film is a web application implemented in Python and Django where users would rate and review their favorite films, connect to their friends and read their reviews.
- **Evolution:** It was a multi agent simulation of an imaginary world, to investigate what attributes helped a speicies survive. It was implemented in Java.
- ▶ **CE Wars**: A real time, tower defense game designed and implemented in Java. It could also be played with 2 players connected over a network.
- ▶ **Nikbad**: It was a tele market where sellers had virtual window fronts, and users could purchase desired items. Nikbad was implemented using Python, Django.
- ▶ **ChatJS:** A messaging software that enabled real-time bidirectional event-based communication, implemented using the capabilities of NodeJS.
- Wake App: A social network for Android users that chose to be woken up by random people who also used this application instead of with an alarm.
- **Visulazation of Sorting Algorithms**: It was intended to graphically demonstrate the step by step process of sorting with various algorithms. Implemented in C, using GTK+.

SKILLS

Languages Persian (Native), English (Fluent)

Programming Languages Java, Python, C/C++, MATLAB, Android Development Kit

Web/DB Technologies HTML, CSS, Javascript (Nodejs, AngularJS), Django, MySQL, MongoDB

Tools Android Studio, IntelliJ IDEA, Eclipse, PyCharm, Altera Quartus, Microsoft

Word, LaTeX, Git

Operating Systems Microsoft Windows, Linux (Esp. Ubuntu)

❖ TEST SCORES

TOEFL (September 2015): Internet-based Test, 117/120.

Reading (29/30), Listening (30/30), Speaking (30/30), Writing (28/30)

ACTIVITIES

Technical Staff in ACM-ICPC Asia Tehran, held at Sharif University of Technology, 2013, 2014 Software Developer at 4th Tehran Startup Weekend, held at Amirkarbir University of Technology, 2013

❖ INTERESTS & HOBBIES

Playing the Guitar, Electrical & Classical Sports, Especially Football