Niousha Jafari

458 Huntington Ave #3673 Boston, MA 02115 | 814.422.5705 | nioushajafari@gmail.com | https://github.com/nioushajafari Available from May - December 2016

Education

Northeastern University | Boston, MA

2014 - Present

College of Computer and Information Science

Candidate for Bachelor of Science in Computer Science - Expected to graduate May 2018

Relevant Courses: Object Oriented Design, Theory of Computation, Computer Systems, Algorithms and Data,

Logic and Computation, Linear Algebra

GPA: 3.4/4.0

International School of Prague | Prague, Czech Republic

2010 - 2014

International Baccalaureate (IB) Diploma

Relevant Courses: IB Higher Level Mathematics, IB Higher Level Computer Science

Computer Knowledge

Proficient: Java, Git/Github

Intermediate: Python, HTML, CSS, Racket(Scheme), C, MIPS Assembly

Personal Projects

Twitter bot: Python (PyCharm)

Iran News Bot: Retweeting from different news sources that mention "Iran" to show diverse perspective

CCIS Android App: Java (Android Studio)

An app to help students check-in for their advising appointments

Personal Website: HTML/CSS (Sublime/Github)

Website for professional and personal use: http://nioushajafari.github.io/

Amazon Echo: Java and Node.js

Coded new Skills for the Echo such as workout sessions, birthday reminders, and greetings

Work Experience

CCIS - Northeastern University | Boston, MA

September 2015 - Present

Junior Systems Administrator for College of Computer Information Science

Worked on projects including redesigning better Mobile UI for Northeastern's CCIS

CCIS - Northeastern University | Boston, MA

September 2015 - Present

Tutor for CS4800 (Algorithms & Data) for College of Computer Information Science
Appointed by instructor to grade and help students studying Algorithms

Guaranteed Auto Sales | Los Angeles, CA

June - August 2013

Advertising Web Designer

Maintained company's website, updated the list of new cars on a few platforms, and improved UI

Interests & Activities

Activities: NU Hacks (Vice President), NU Women in Tech, Student Alumni Associations, ACM

Interests: Speech and debate, philosophy, politics

References available upon request