# Education

**Northeastern University**| Boston, MA *2014 - Present*

*Candidate for a Bachelor of 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 |
| Activities | NU Hacks, NU Women in Tech, Student Alumni Associations, ACM |

**International School of Prague**| Prague, Czech Republic *2010 - 2014*

*Received International Baccalaureate (IB) Diploma*

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

**Computer Knowledge** Languages

* Proficient:Java
* Intermediate:Python, JSX, HTML, CSS, Lisp, C, MIPS Assembly

Projects*Twitter bots: Python*

* Iran News bot: Retweeting different news tweets that mention “Iran” to show bias
* Outweigh Hemingway: Using NLP, started to build a story telling bot at a hackathon

Current projects*Hand-in server*

* Working on the hand-in server for CS professors, using JSX

*CCIS Android App*

* An app to help the students sign in for their advising sessions using Java

*Personal Website*

* Personal website: <http://nioushajafari.github.io/> (using HTML and CSS)

# Work Experience

**Northeastern University** | Boston, MA *2015 - Present*

*Tutor for CS4800 (Algorithms & Data)*   
Nominated by instructor to grade and help students studying Algorithms

*Junior Systems Administrator for CCIS*  
Working on college’s new projects including Apps, new software, and websites