MAHEDI KAISER

http://mahedikaiser.com 347.925.4458 • mahedi.kaiser@gmail.com

EDUCATION

Lehman College I Bachelor's Degree: Computer Science I GPA: 3.8 I Expected Graduation: June 2016 Dean's List (Fall 2014 – Spring 2015)

Fordham University I Bachelor's Degree: Computer Science (69 Credits) I Attended: 09/2009 - 12/2011 Loyola Scholarship (Fall 2009 – Fall 2011)

EXPERIENCE

Climate Change Impact Studies

Bronx, NY

December 2015 - Present

Web Developer

 Currently developing a WordPress website for a newly established environmental organization • http://climate-change-impact-studies.org

Electifi Bronx, NY October 2015 – Present

Web Developer

Currently working on the landing page for a startup • http://electifi.com/landingNotDone

Lehman College NSBE Hackathon

Bronx, NY

October 2015

1st Place Winner

- Worked with a team of 5 to create a mobile & web solution to connect people who need to give away their pets with prospective adopters with the purpose of keeping them out of kill shelters
- Independently developed a web app for the project using JavaScript to dynamically filter & display search results in addition to a second webpage to serve as a demo for the application

CUNY- Research Foundation

Bronx, NY

October 2015 - January 2016

Mathematics Researcher & Programmer

- Worked in groups to come up with algorithms to compute shortest paths in CAT(0) space with direct application to mapping optimal evolutionary history in phylogenetic trees
- Wrote Python code to implement proposed solutions

TrainCube Web Development Competition

Bronx, NY

July 2015

1st Place Winner

 Collaborated with a team of 3, using HTML, CSS, Bootstrap, JavaScript & JQuery to develop a mobile-friendly web site for a local multiservice in under 5 days • http://www.albatax.com

Lehman College

Bronx, NY

December 2014 - February 2015

Independent Game Developer

Independently developed a video game to give kids a fun way to learn their multiplication, consisting of over 1,600 lines of Java code + http://www.bit.do/multiplication blocks

SKILLS

- Programming Languages: Java(intermediate), Python(beginner)
- Web Development: HTML, CSS, JavaScript, Bootstrap, JQuery, WordPress(beginner)
- Software: Git, Eclipse, Sublime Text, Microsoft Office (Word, PowerPoint, Excel)
- Operating Systems: Mac OSX, Windows 7, 8 & XP

EXTRACURRICULAR ACTIVITIES

Academic Excellence Chair, National Society of Black Engineers

Spring 2016

• Founding Officer/Secretary, National Society of Collegiate Scholars

Fall 2014-Spring 2015