
MIKHAIL MEKHEDKIN-MESKHI

Houston, TX ♦ C: +13463038951 ♦ mmekhedkin-meskhi@na.edu

www.mikhailmmeskhi.me ♦ www.github.com/MichaelMMeskhi ♦ <http://stackoverflow.com/story/michaelmmeskhi>

PROFESSIONAL SUMMARY

Dynamic Software Engineer, skilled at developing complex solutions possessing strong creative thinking skills, high energy and integrity. Self-directed and motivated Software Engineer who works effectively in a dynamic environment. Fluent in Python and Machine Learning. Interested in Bioinformatics and Natural Language Processing.

SKILLS

- | | |
|--------------------|------------------------|
| • Python | • Innovative |
| • C / C++ | • Leadership |
| • UNIX/Linux | • Multilingual |
| • Code reviews | • Versatile / Flexible |
| • Machine Learning | • Project Management |

WORK HISTORY

Computer Science Peer Mentor, 01/2016 to Current

Student Success – North American University

- Helped incoming freshmen to settle in and manage their studies efficiently.
- Awarded "Best Peer Mentor" for retaining the largest amount of students (11/12) in the next semester.

EDUCATION

Bachelor of Science: Computer Science, 2019

North American University - Stafford, Texas

- Top 5% of class, GPA 3.88
- Data structures coursework
- Operating System Design coursework
- Discrete Mathematics coursework
- Recipient of President's Scholarship
- Emphasis in Software Engineering

ACCOMPLISHMENTS

- President's Honor Roll (NAU 2016)
- International Young Inventors Olympiad IIIrd place (Best Robot and App)

AFFILIATIONS

- Artificial Intelligence Lab Leader under ACM Chapter
- Graph Theory Research team member under Dr. Kurt
- Member of the ACM-ICPC lab