# M Bedir Tapkan

CONTACT Information 11929 W Airport Blvd, 77477 Stafford, TX, United States GitHub: bedirT E-mail: bedir.tapkan.53@gmail.com Portfolio: www.bedirtapkan.com

RESEARCH INTERESTS Multi-connected adaptive agents to solve various complex problems using Reinforcement Learning. Using Deep Reinforcement Learning to close the gap between human learning vs. machine learning.

EDUCATION

North American University (NAU), Houston, Texas USA

Software Engineering

Overall-GPA: 3.79 - Major-GPA: 3.94

B.S., Computer Science, 2015 - 2018

RESEARCH EXPERIENCE

#### Undergraduate Research Assistant

University of Houston

January, 2017 - February, 2019

- Supervisor: Dr. Ricardo Vilalta
- Creating a solution that can transfer the previous knowledge to solve new questions, optimization on explore/exploit dilemma for recurring queries.
- Using meta-learning to help reinforcement learning models to achieve adaptivity through environment.
- Using multi-layered deep reinforcement learning systems that are optimized using meta-learning.

TEACHING EXPERIENCE

#### Teacher

Momentum Learning

January 2019 - Ongoing

- Taught Python, Java and 3D classes to kids at age 9-15. Focused on fundamentals of programming, how to solve daily problems with certain tools in Computer Science.
- Tools: Java, Python, TinkerCAD, Git, Github

#### Instructor - Algorithms for ICPC

North American University

January 2018 - May 2018

- Taught basic to advanced algorithms, data structures, competitive programming basics, basic logic, math and coding to 12 students from freshman to senior using C++/Python, Git/Github. Prepared class curriculum, lesson plan, and homework assignments.
- Tools: C++, Python, Git, Github

# Teaching Assistant

Momentum Learning

June 2017 - July 2017

- Co-taught basics of programming to 16 kids from years of age 10 to 18 using Java and Object Oriented programming.
- Tools: Java, Eclipse

Projects

## Anomaly Detection on CO2 levels in ISS

**April 2018** 

- Created a tool to analyze CO2 level anomalies and clustering inside International Space Station. Presented Poster and the tool in Wearable Workshop at NASA.
- Tools: Python, JavaScript, Pandas, Numpy, Scikit, Flask, HTML/CSS, Adobe Illustrator

## MLRPro - Machine Learning Resume Processor

**April 2017** 

- Created a tool that evaluates the submitted resume, according to data that used to feed the machine learning algorithm behind the scene, and gives result that which level of companies given resume is qualified to apply. Worked with a team of 3.
- Tools: Python, Flask, HTML/CSS, Adobe Illustrator
- Repository: https://github.com/MichaelMMeskhi/MLRP

#### Open Source ACM-ICPC Preparation Curriculum

October-December 2015

- Created a curriculum to help preparation process of the international competition ACM-ICPC, to self study algorithms and data-structures and to get the underlying concepts of algorithms.
- The curriculum is currently ranked in top 20 most popular open source courses on Github (Article Link)
- Tools: C++, Java, C, Python, Git, Github
- Repository: https://github.com/NAU-ACM/ACM-ICPC-Preparation

## Scholar Development Center

February 2016

Led, organized, and implemented a project that helped students achieve increased awareness for academic success, encouraged career readiness, and improved career opportunities through mentor program.

# Honors and Awards

North American University: Exceptional Merit Scholarship, 2014-2019

North American University: President's Honor Roll, 2016-2018

# EXTRACURRICULAR ACTIVITIES

• ACM NAU Chapter Chair, Vice Chair, Lab Leader, Senator	201	5-2018
• Artificial Intelligence, ACM-ICPC, iOS Development, <i>Member in ACM Labs</i>	201	5-2018
• NAU Communications Club, NAU Future Leaders Club, <i>Graphic Designer</i>	201	5-2018
• HackNAU - 2017 — 60+ Attendees hosted, Organizer & Director		2017
• Hack Houston 2017 Best Project Overall and Best Machine Learning Project, $\boldsymbol{\mathit{1}}^{st}$	place	2017
• iHackathon — 30+ Attendees hosted, <i>Organizer &amp; Director</i>		2016
• NAU - Moonlight CTF 1, Organizer & Co-Director		2016
• ACM-ICPC Regional Contest, $18^{th}$ place		2016

### TECHNICAL SKILLS

- Expert: Python, C++, Algorithms, UNIX, SQL, GitHub, Adobe Illustrator
- Advanced: C, R, Linux, Git, TensorFlow, Pandas, Numpy, Scikit-Learn, Java, LaTex, Swift, Flask, Django, HTML/CSS, Adobe Photoshop, PHP, ASP.NET

#### References

#### References available upon request