

Ravshanbek Norboev

IT Specialist



+1713-517-4286



norboevr@gmail.com



http://rnorboev.com/



rnorboev



rnorboev

Qualification

An Independent and self-motivated professional with excellent research and communication skills, enthusiasm to learn new things and always try to do my best in any work assigned and always tries to be appreciated as well-performer. Committed to providing high-quality service; quick learner with superb decision-making abilities.

Skills

Python, Java, Bash

PHP, JS, Wordpress, MySQL, Laravel

Windows, Linux, Kali, MacOS

Mobile Development, C

Achievements

- 1st place at 6th Annual Texas Awareness Week (TexSAW) UT Dallas, 2016
- 3rd place at 7th Annual Texas Awareness Week (TexSAW) UT Dallas, 2017
- Co-Organizer of hackNAU Hackathon CTFCompetition, 2017
- Organizer of 1st & 2nd Annual Moonlight CTF at NAU, 2016-2017

Societies

- ACM Club Member, 2015-2018.
- Mentor at hackNAU Hackathon.
- Cyber Security Club, Member, 2016.
- Web Development Club, Member, 2016.

Education

2014 - 2018

(Houston)

Bachelor's degree in COMPUTER SCIENCE

North American University

Concentrations: Software Engineering and Network Engineering

Cum. GPA: 3.83 / 4.0 | Major GPA: 4.0 / 4.0

Trustee's List All Semesters

Experience

August 2018

Present

Campus - IT Specialist - HSE-Sugar Land

Sugar Land, TX

- Administration and support of network and IT systems.
- Supported over 500 users with account, computer and network connectivity issues.
- Manage domain system and user accounts with Windows Server 2012.
- Solve any issue related to technology in the school

January 2017

August 2018

BINYOD - SOFTWARE AND NETWORK ENGINEER

Houston, TX

- Configured NAT/PAT, VPN Tunnel, BGP, IPSec
- Routing Configuring RIP2, OSPF, EIGRP
- Network Management: AD, DNS, DHCP, VLANs
- Implemented the Firewall, worked on SquidGuard
- Worked on Servers and low voltage cabling
- Maintained the website of the company.

May 2017

August 2017

Temple University - REU

Philadelphia, PA

- Worked with **Prof Qiang Zeng** on topic **"Effectiveness of SSN (Stochastic Stealthy Network), a Novel Defense, Against Mobile App Repackaging."**
- Researched techniques by which an attacker can bypass SSN, and evaluated guidelines for future work on new defenses.

January 2016

May 2016

BERKELEY RESEARCH GROUP-CYBER SECURITY MENTEE

Houston, TX

- Getting survey from website instead of third party companies.
- Part of team who works on creating database and collecting data.
- created database and Learned R script to collect the data from user.

Projects

January 2017

May 2017

NAU Stallions - North American University

Houston, TX

- Interactive web page which customers can place order and schedule pick up time, or request delivery
- using PHP, MySQL & JavaScript.