

Ravshanbek Norboev

<http://rnorboev.com>
norboevr@gmail.com | 713-517-4286

EDUCATION

NORTH AMERICAN UNIVERSITY
BS IN COMPUTER SCIENCE
May 2018 | Houston, TX
Conc. in Software Engineering
and in Networking
Trustee's List (All Semesters)
Cum. GPA: 3.80 / 4.0
Major GPA: 3.78 / 4.0

LINKS

Github:// [rnorboev](#)
LinkedIn:// [rnorboev](#)
Twitter:// [@norboevr](#)

COURSEWORK

UNDERGRADUATE

Algorithms
Systems Programming
Operating Systems
Database Systems
Advanced Web Application
Network Administration
Programming Languages
Software Engineering
Computer & Network Security
Software Project Management
Software Analysis and Design
Internetworking Technology

SKILLS

PROGRAMMING

Python • Java • JavaScript • PHP • Bash
Familiar:

C • Mobile Development

LANGUAGES

English • Kyrgyz • Russian • Turkish

SUMMARY OF QUALIFICATIONS

- Background in Computer Networking Software Engineering & Cyber Security.
- Committed to providing high quality service; quick learner with superb decision making abilities.
- Extremely well versed in public relations and motivated to work.

EXPERIENCE

BINYOD | SOFTWARE AND NETWORKING ENGINEER

Jan 2017 – Present | Houston, TX

- URL content filtering based on SquidGuard.
- Configuring NAT/PAT, VPN Tunnel, BGP, IPSec
- Routing Configuring RIP2, OSPF, EIGRP
- Network Management: AD, DNS, DHCP, VLANs
- Implementing the Firewall
- Working on Servers and low voltage cabling

BRG | BERKELEY RESEARCH GROUP + CYBER SECURITY MENTEE

Jan 2016 – May 2016 | Houston, TX

- Getting survey in official site instead of special survey benchmarking.
- Part of team who works on creating database and collecting data.
- created database and Learned R script to collect the data from user.

TEMPLE UNIVERSITY | UNDERGRADUATE RESEARCH ASSISTANT (REU)

May 2017– Aug 2017 | 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.

PROJECTS

NAU STALLIONS | NORTH AMERICAN UNIVERSITY

Jan 2017– May 2017 | Houston, TX

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

AWARDS & FELLOWSHIPS

2017	3rd Place	7 th Annual TexSAW. UT Dallas
2017	Co-Organizer	hackNAU Hackathon CTF Competition
2016	1st Place	6 th Annual TexSAW. UT Dallas
2016	Organizer	at 1 st & 2 nd Annual Moonlight CTF at NAU

SOCIETIES

2017	Local	Mentor at hackNAU Hackathon
2015	Local	Member of Cyber Security Lab at ACM club
2015	Local	Member of Web Development Club