Musa V. Ahmed

graduate research assistant

Contact

20197 NW 10th ST Pembroke Pines, FL 33029 USA

(954) 993 0768

mahme012@fiu.edu /in/musavahmed

languages

English Urdu, Hindi & Punjabi

Programming

♥ Java Python & C++

Skills

Object-oriented
Imperative
Testing, Scripting
LaTeX, Linux
Emulation &
Simulation

Education

2014–2015 **Masters** of Computer Science

In Progress

Cumulative GPA: 3.5

2012–2014 **Bachelor** of Computer Science

Cumulative GPA: 3.45

Experience

2014-Now Florida International University

Miami, Florida

Florida International University

Florida International University

Graduate Research Assistant

Awarded full graduate assistantship.

Current projects:

- Mininet Conflux (realistic background traffic in Mininet using hybrid emulation & simulation approach)
- MyExperiment (full implementation and deployment for GEC 22)
- · Thesis in progress.

2014 Florida International University

Miami, Florida

Undergraduate Research Assistant

REU-NSF student during last year of undergraduate career.

Research topics:

- Various link emulators (e.g., Dummynet, tc-netem, etc.)
- Variety of hypervisors & virtualization technologies (e.g., KVM, cgroups, etc.)
- Assisted with PrimoGENI Constellation (large-scale experiments on GENI resources)
- Started MyExperiment project (online repository for network experiments)
- · Experimented with Mininet
- Experimented with OpenvSwitch

2013 Florida International University

Miami, Florida

Teaching Assistant

Instructed lab session, held office hours, and proctored exams for Programming I.

Awards

| 2014 | Outstanding Undergraduate Student Finalist among top students in their final year of a B | Florida International University Bachelors degree. |
|------|---|--|
| 2014 | Dean's List Fall 2014 | Florida International University |
| 2012 | Dean's List Fall 2012 | Florida International University |

Communication Skills

| 2014 | Oral Presentation As part of the course work for CIS4911, I presented | Florida International University d my work for senior thesis. |
|------|--|---|
| 2014 | Oral Presenation For GEC 21, I presented my work on the demo flo | GEC 21, Indiana University oor. |
| 2013 | Poster For GEC 21, I created a poster which demonstrate MyExperiment. | Florida International University es the features of |
| 2013 | Poster Florida International University As part of the course work for CIS4911, I created a poster which demonstrates my senior thesis. | |
| 2013 | Poster As part of the course work for CGS3095, I create rapid advent of unmanned aerial vehicles. | Florida International University ed a poster that shows the |

Interests

Professional: Network Emulation & Simulation, Software Testing,

and Open Source Software.

Personal: Linux, PC Gaming & Hardware Modification, Track Driving, and Traveling.

Course Work

Computer Science: Object-oriented Programming, Computer Architecture,

Data Structures & Algorithms, Database Design & Management, Functional Programming, Imperative Programming, Software Engineering, Operating Systems, Web Development, Compiler Construction, and Software Testing.

Mathematics: Calculus I/II, Statistics & Probabilities, Discrete Math, Linear Algebra, Graph Theory, Numerical Analysis, Propositional Logic, Theory of Computation,.