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

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

Miami, Florida

Florida International University

Florida International University

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	Florida International University a 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 Florida International University For GEC 21, I created a poster which demonstrates the features of MyExperiment.	
2013	Poster 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,.