DHRUV MEHRA

350 Ferst Drive, 331207 Georgia Tech Station, Atlanta GA - 30332, USA Contact No: 678-469-1260; Email: http://dmehra6@gatech.edu;

Website: http://dhruvmehra.me;

EDUCATION

Georgia Institute of Technology, Atlanta, GA

Candidate for Bachelor of Science in Computer Science Expected Graduation: May 2018

Cumulative GPA: 3.68/4.00

Threads: Systems Architecture and Intelligence

Credits completed: 75 credit hours Languages: English, Hindi, French

RELEVANT CLASSES

Object Oriented Data Structures and Computer Organization Design and Analysis of Computer Systems Artificial Programming Algorithms and Design Algorithms and Networks Intelligence

EXPERIENCE

Software Engineering Intern at UserIQ, Inc., Atlanta, GA

UserIQ is a customer growth platform that lets you display in app messages and campaigns to your customers, while providing insight on user behaviour.

o Automate the deployment and shutting down of instances of demo app for the sales team on Heroku.

Software Engineering Intern at UserIQ, Inc., Atlanta, GA

o Built a demo app that will be used by the Sales team to demonstrate UserIQ's product to potential customers.

- o Added Time zone support for UserIQ app.
- o Migrated backend from Rails 3 to Rails 4.
- o Made UI and bug fixes reported by customers.

Software Intern at Butterfly Interactives Pvt. Ltd. New Delhi, India

Butterfly is a marketplace app trying to bring people selling services with potential customers.

o Worked on an app that lets parents schedule, find and book kids' activities.

- o Designed the UI and UX for the project's trial app.
- o Coded the signup section for the Android trial app.

Student Assistant at Dept. of Electrical and Computer Engineering

Proficient

o Wrote a program to generate annual performance graphs from file.

March 2015 - May 2016

Learning

March 2015 - present

June 2015 - July 2015

August 2014 - present

September 2016 - present

May 2016 - August 2016

Part Time

Full Time

Full Time

(7 weeks)

(14 weeks)

Part Time

SKILLS

		•	J
Java, Ruby, Python,	Ruby on Rails, Angular2, gulp.js,	Android, node.js,	Swift, iOS, Haskell, Scala,
Assembly, C/C++, git, JavaScript, Typescript, CSS,	Heroku, Linux(Ubuntu), Bootstrap,	PostgreSQL, Shell,	Tensor Flow, Linux(Kali),
Javascript, Typescript, C55,	JQuery, MATLAB	Linux(Arch), Junit, LaTeX,	Processor Design

Exposed To

LESS

CURRENT PROJECTS, ACTIVITIES and LEADERSHIP

Georgia Tech Solar Home – Team project

A net zero energy consumption solar powered house being built for Atlanta by Fall 2017.

- o Position Computing Team lead
- o Working with team to design and build the IoT platform for the house.
- o Features Location tracking, Water and Energy tracking, Estimated money saved, Android and iOS interfaces.
- o Current sponsors Coca-Cola, General Electric, Schneider Electric, Hannah Solar, Southern Company, Homer Energy, and Office of Sustainability of Atlanta

Oreatan - Personal project

Web app aimed at digitizing Georgia Tech's central lost and found system.

o Developed using Ruby on Rails and Bootstrap

January 2015 - August 2015