Saturday, March 22

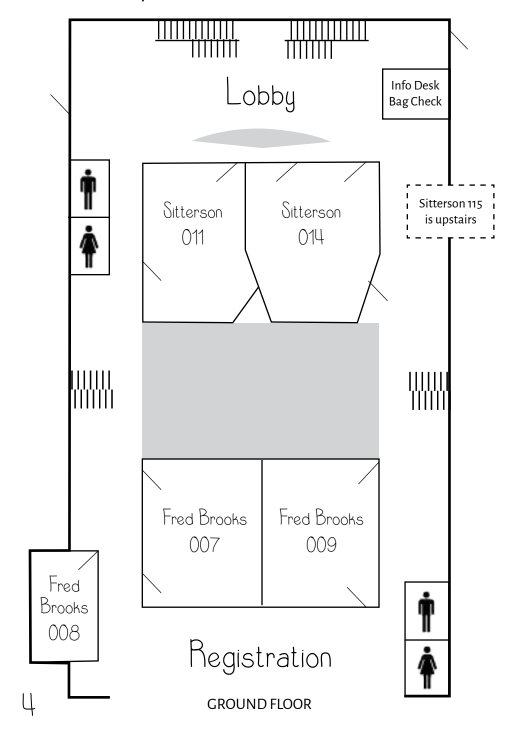
10:30 am	High school students arrive for small group workshops (Intro to Python, How to make a Website, or Intro to Internet-Connected Devices)	7:30 am	Sunrise wall
		8 am	Breakfast is
12 pm	Registration Opens! We will have lunch (provided by Cisco) and a few awesome surprises for you. Meet up with teammates or stop by the sponsor tables to	9 am	Yoga with H instructor(
	learn about their companies and meet our mentors.	10 - 12 pm	"How to De
2 pm	Opening Ceremony in Caroll 111 Keynote by Poornima Vijayashanker (see pg 6 for bio)		Drop by with some of our r
	"Miss Conceptions" and how to overcome them	12:30 pm	Lunch provi
~ o	Hacking begins! If you need team r project stop by the Reese News Lab	Parl	Head outside Parlez Vous C lunch ticket w
3 - 6:30 pm	Skills rooms open! (see page 6-7 for details) Our mentors will be available to help you learn anything you are interested in. Snacks and drinks in both Carroll and Sitterson	~	1 pm - All co projects subn
6:30 pm	Mentorship dinner - Get to know one of our mentors over some yummy Mexican food!	2 pm	Project Dem One half of the
7:30 pm	Tech Issues series (see page 8 for details)		other half from will come aro See page 8 fo
10 pm	Break it down with Alricka, one of our awesome UNC Campus Rec instructors! (Sitterson lobby)	11	stay tuned for
11 pm	Late-night snack all your wishes will be granted!	4 pm	Closing Cere (Carroll 111)
1 am	Nap room opens in Sitterson 115 (upstairs)	5 pm	Time to go h

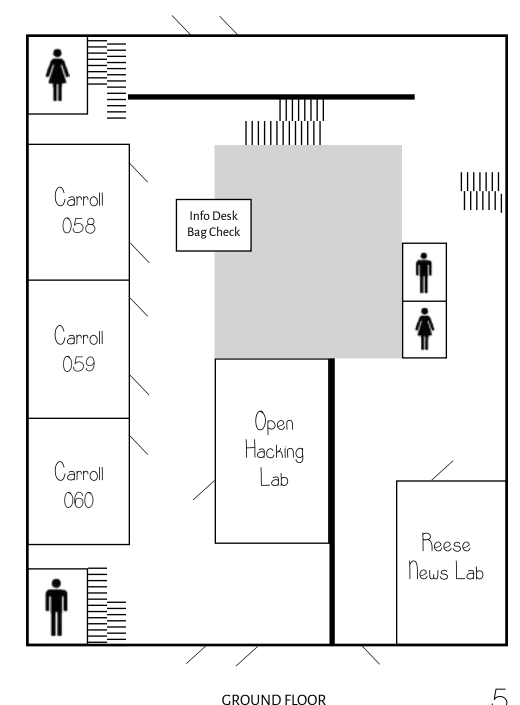
Sunday, March 23

7:30 am	Sunrise walk around the UNC campus	
8 am	Breakfast is available in the Sitterson lobby	
9 am	Yoga with Hayley, another amazing UNC Recinstructor (Sitterson lobby, spots limited)	
10 - 12 pm	"How to Demo" office hours (Sitterson lobby) Drop by with your teammates to get advice from some of our mentors on tips to impress the judges!	
12:30 pm	Lunch provided by Square Head outside for crepes and games from the Parlez Vous Crepe Truck! Make sure to bring the lunch ticket we gave you at registration.	
~	1 pm - All coding must stop and projects submitted on http://MLH.io	
2 pm	Project Demos, Science Fair style One half of the teams will demo from 2-3 pm and the other half from 3-4 pm. The judges and other girls will come around to see your awesome projects! See page 8 for details about our category prizes and stay tuned for more details! (Sitterson lobby)	
4 pm	Closing Ceremony and prizes awarded (Carroll 111)	
5 pm	Time to go home, see you next year!	

Map of Sitterson Hall

Map of Carroll Hall





Keynote

Poornima Vijayashanker

Founding engineer at Mint.com and Femgineer

She studied electrical engineering and computer science at Duke University. During her time at Mint, Poornima began blogging. Her goal? To showcase that women can be sophisticated and cultured, and still be engineers. The blog grew into Femgineer, a startup empowering tech professionals to accomplish their career goals. Poornima is an avid supporter of Pearl Hacks and has been a fantastic mentor to the organizers.

Skills Rooms

Introduction to Programming (in Python)

Never even seen code before? Not sure what the difference between an "int" and a "String" is? Caleb Smith (Caktus) will lead a introductory workshop covering the basics of programming. (Sitterson 014)

Basic Web Development - Intro to HTML, CSS, JavaScript

Make your own website through GitHub while learning the basics of HTML and CSS with Cas Roberts (Red Hat). Next join Baris Yuksel to learn how to manipulate your pages with JavaScript. (Carroll 060)

Incorporating Data - Third-party APIs, Visualization tools, etc.

3:30 - 4:30 pm - Join the Google mentors to learn how to access Google data in your web application through their many APIs.
5 - 6 pm - Learn how to find public datasets and use d3.js to quickly build data visualizations in your web app. (Carroll 059)

More Skills Rooms

* Come to the Reese News Lab to find a team or brainstorm project ideas for the hackathon. We are here to help you!

Advanced Web Development - PHP, databases, etc.

Need advice on data modeling and storing user generated data? Amalia Hawkins from MongoDB and other mentors will work through setting up a backend for your web app or program. (Carroll 058)

Getting started with Ruby on Rails and Django

Come see Tamara (Red Hat) and other mentors to learn about these platforms and using them to scale your web projects. (Sitterson 115)

Mobile App Development - Android, iOS, Pebbles, etc.

Come to the Android app workshop by Carson Holgate (Google). Mentors from Willow Tree Apps will also be available to help you with all things mobile. Pebbles will also be available for hacking and rental during Pearl Hacks! (Sitterson 011)

Intro to Soldering and Electronics - by SparkFun

Curious about hardware, but don't know how to get started? Stop by to make a watch or Simon Says game! (Fred Brooks 007)

Intro to Internet-Connected Devices - by Electric Imp

Work through an introductory project on connecting a NeoPixel dial to the internet. Drive animations on the dial based on Internet data (like gauges that track packages in transit, or effects that show you the weather at a given zip code). (Fred Brooks 008)

* We will also have a limited number of Raspberry Pi and wearable electronics projects available, stay tuned for details!

Tech Issues Series

7:30 pm

Polaris Project demo by Palantir (Sitterson 014) Join Avanti Shrikumar as she shows how the Polaris Project uses Palantir Gotham to fight human trafficking by leveraging huge amounts of data.

8 pm

Option A: Charlie Cardin from Fidelity
Beating the Odds – Empowering Women to Take
Their Seat in Technology (Sitterson 014)

Option B: *Net Neutrality* (Fred Brooks 009) **Kevin Jeffay** is a UNC Computer Science professor who will explain the technical side of net neutrality. **Victoria Ekstrand** is a UNC Media Law professor who will give a brief history of net neutrality law and look at the implications for freedom of speech.

9 pm

Technology in Africa by Google (Sitterson 014) Join Baris Yuksel as he talks about the unique challenges and huge amount of promise of technology in Africa and how you can contribute as a developer.



Brought to you by our Platinum Sponsors



Pearl Hacks Prizes

First Place

Provided by MongoDB, Constant Contact, SendGrid, and Digital Ocean

- All expenses paid trips to the Grace Hopper Celebration in Phoenix, Arizona on October 8-11, 2014.

Second Place

Provided by Palantir

- \$200 Amazon gift card for each team member
- Palantir Grace Hopper Scholarship for college girls

Third Place

Provided by Caktus LLC

- Sphero Ball + goodie basket for each team member

Category prizes

- Most effective social good or medical app using at least one Google API

 Google swag baskets

 Provided by Google
- Best Mobile App Experience Provided by Willow Tree Apps iBeacon Development Kit built with a Rasberry Pi
- Best Hardware Hack
 SparkFun Inventor's Kits

 Provided by SparkFun Electronics
- Best project using MongoDB Provided by MongoDB Winners attend MongoDB World in NYC this summer
- Best Novice Hack Provided by the Women's Gift cards for an online course http://thewc.co Coding Collective

* it must be your first time at a hackathon to win