



HACKPRINCETON

Welcome to HackPrinceton. This has been in the works for ages, so we hope you're ready to have a blast! We've brought in LeapMotions and Raspberry Pi's, and talented mentors to help teams do their best; HackPrinceton is all about you. We really can't wait to see what you make.

Realize your potential.

<u>Friday</u>	<u>Saturday</u>	<u>Sunday (open to public)</u>
5:30pm: Buses arrive	2 - 6am: Random Surprises!	9:00am: Hacks are complete
6:30pm: Opening Ceremonies	8:30am: Breakfast (by Zynga)	10:00am: Science Fair + Judging
8:00pm: API Fair	12:00pm: Lunch	12:00pm: Lunch
8:00pm: Dinner	1:00pm: Savraj Singh (Tigerlabs)	1:00pm: Final demos + awards
9:00pm: Team matching	1 - 3pm: Rock Climbing	5:00pm: Buses leave
9:30pm: Hacking Begins!	1:30pm: Programming Contest	
9:30pm: Galileo Talk	3:00pm: Cookies & Milk	
10:00pm: Intel XDK talk	4:30pm: Stephen Wolfram	
10:30pm: Mashery talk	(Wolfram Language)	
11:59pm: Pre-Midnight Snack!	6:00pm: Banana Eating Contest	
	7:00pm: Dinner	
	10-12pm: Waffles and Dinges	
	9:00pm: Jeopardy vs Terry O'Shea	
	11:00pm: PingPong w/ an Olympian	

Special thanks to LeapMotion

Leap Motion™ provides a revolutionary new way for people to play, create, explore and learn with their computers. Leap Motion's proprietary technology, invented by co-founder David Holz, can track the in-air movement of both hands and all 10 fingers with incredible accuracy and no visible latency. The Leap Motion Controller is a small USB device. The California based company was founded in 2010 by David Holz and Michael Buckwald.

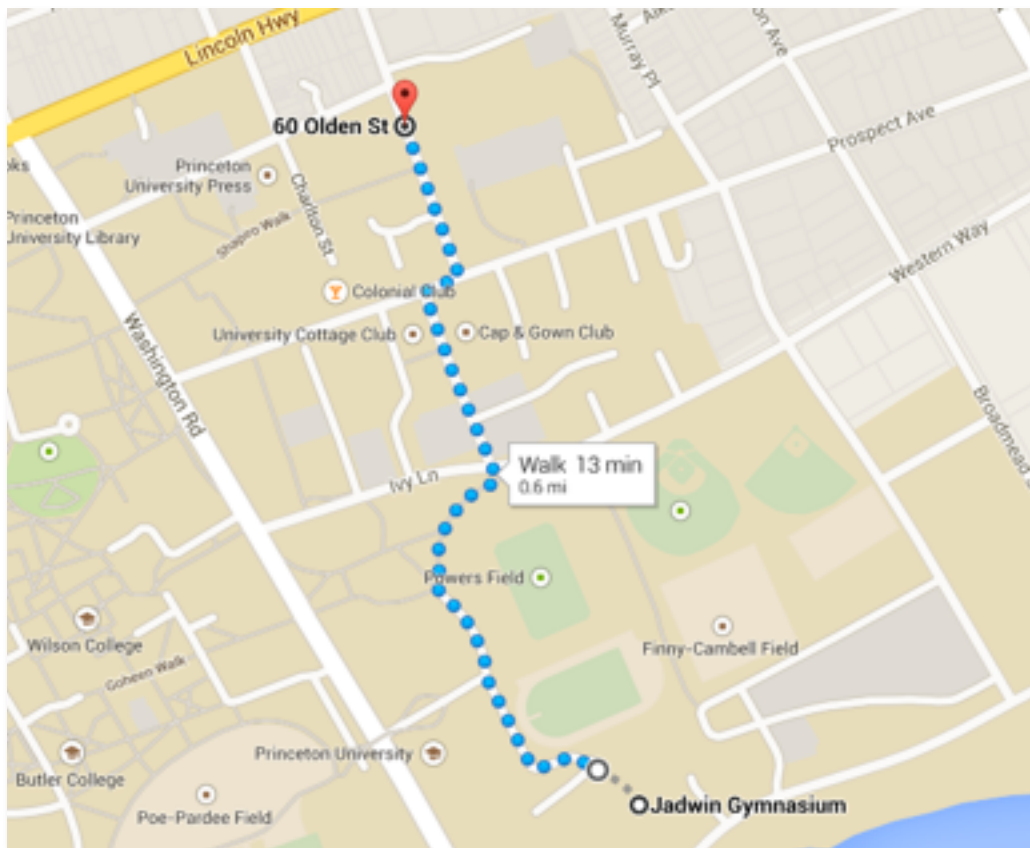
Find us at:

hackprinceton.com

hackprinceton@princetonclub.com

[Facebook Group](#)

twitter.com/HackPrinceton



Main events and software hackers will be located in Jadwin Gym while hardware hackers can work in the electrical engineering lab (60 Olden St.) in the Engineering-Quad. Parking is available in Lot 21 by the gymnasium.

Mentors

Need help? Mentors will be available at the back of Jadwin (or in the E-Quad for hardware). Come by if you have any questions! Our mentors are industry professionals from companies such as Facebook, Google, MongoDB, Github, Rdio, SendGrid, Siemens, Mashery, Moat, Local Wisdom, Instream Sports, admitted.ly, Fleet Studio, and many more!

There will be an API fair at the beginning of HackPrinceton where hackers will have the opportunity to talk to company representatives about how to get started using their API's. The following companies will have booths at the fair:

Namecheap	MongoDB	Rdio	Mashery	Electric Imp	Facebook
SendGrid	Bloomberg	Moat	Intel XDK	Tradier	

Register at hackprincetonS2014.challengepost.com with your hack, for updates, and to be eligible for judging. Submissions may be made until 9AM Sunday morning. Judges will be using your online submission and in-person pitch to make their final decisions.

Due to fire regulations, hackers may not sleep in the gym. Buses will be available outside 12AM - 7AM; the seats are more comfortable than the floor of the gym anyways. We promise!

Prizes:

Software 1st: Nvidia Shields, Wacom Tablet, \$1000
Software 2nd: Wacom Intuos, \$750
Software 3rd: \$500

Hardware 1st: Bose Headphones, \$1000
Hardware 2nd: Atari Flashback, Puzzlebot, \$750
Hardware 3rd: \$500

Best Design: Adobe CC, 12-month
Best MongoDB: Swag Pack
Best Bloomberg: Raspberry Pi's
Best Intel XDK: 4 Galaxy Tabs
Best Rdio: 2-month Premium!

Most Adorable: Teddy Bears from ACM!
Best SendGrid: Assorted Nintendo/SNES gear
Electric Imp (API): Hardware + Adafruit Gift Cards
Best Mashery: LE Posters, \$200 Amazon Gift Card
Social Entrepreneurship: \$1000

The top team in each track will have the opportunity to pitch to RoughDraft Ventures. Top software wins entry to Greylock's Hackfest. All six track winners will receive a year's license of Mathematica and Wolfram Alpha Pro.

Whisper Challenge! Anonymously share your thoughts about HackPrinceton with Whisper App (<http://whisper.sh>) and tag "HackPrinceton". The most hearted (liked) whisper about HackPrinceton will win \$100 cash prize. The whispers will be projected live at HackPrinceton.

Say hello to our Judges:

Ed Felten, Princeton University
Mike Swift, MajorLeague Hacking
Peter Boyce II, RoughDraft Ventures
Chris Velazco, Engadget

Jim Medalia, 225AM.com
Jim Betlyon, JumpStart
Katherine O'Neill, JumpStart
Jon Wonnell, ReachOut

HackPrinceton made possible by:

LEAP
M O T I O N

Bloomberg yext

ANDREESSEN
HOROWITZ PRINCETON PRINCETON Department of
Electrical Engineering School of Engineering and Applied Science Computer Science

BuzzFeed electric imp INTEGRA KELLER CENTER venmo
LIMIT UNCERTAINTY Research Leaders for a Technology-Driven Society

intel namecheap rdio SendGrid mongoDB MASHERY
An Intel Company

A proud member of MLH
MAJOR LEAGUE HACKING