Evernote Design & Developer Workshops at Boston University Friday, October 18, 2013

Evernote engineers and designers are heading to Boston University this October to connect with the developer & start up community. To support local developers, the team from Silicon Valley will be running a master class that covers all aspects of building apps that sync with the Evernote Cloud Platform.

**Evernote API Workshop Overview**

The Evernote API lets you tap into the functionality offered by the Evernote platform and gain access to the millions of users around the world who use it every day. Using the same API that powers all of Evernote’s native apps, you get full access to a user’s Evernote account, allowing you to create new notes and access existing ones.

In this workshop we’ll introduce the API and look at Evernote SDKs, then discuss creating new notes, rendering notes, searching for existing notes and other common operations.

You’ll learn how your application can store its data in Evernote, how to tap into the information that a user has already stored in Evernote, and why Evernote is great for more than just note taking.

**1:00p - 1:15p Lunch & Workshop Introduction**

**1:15p - 2:00p Intro to the Evernote API**

Want to develop an app with the power to never forget? Join Chris from Evernote to get first hand advice, hints and tips on how to use the Evernote API. With the Evernote API, your application can create, search, read, update and delete notes, which of course are then synchronized across all devices the user has connected to Evernote. Our platform for human memory is awesome for pulling in someone’s digital brain and mashing it up with other services to create a personally relevant, rich and insightful app with ease.

**2:10p - 3:00p Design for Developers**

Designers and developers working together efficiently takes time and effort to understand each other. From a designer’s perspective, learn some tools and methods for working smarter while building apps and web projects.
3:30p - 4:00p Developing with Amazon Web Services

Amazon Web Services Startups will demonstrate the useful features provided by AWS to developers looking to host their projects. All workshop participants will receive a complimentary $100 AWS credit, courtesy of Amazon!

4:10p - 5:00p Advanced Evernote API Workshop (Python / PHP / JavaScript)

Evernote’s Director of Web Services, Jason Terk, demonstrates advanced principles of the Evernote API through a live walkthrough of our SDKs.

If you are new to the Evernote developer community, welcome! Be sure to review our developer homepage, which is filled with introductory guides to working with the Evernote API. In addition, you can reach out to us via email, Twitter, or Facebook.

About the Evernote team:
Brittony Keller

Brittony Keller runs University Recruitment at Evernote, where her focus is finding and hiring great talent. Traveling to schools around the country, Brittony thrives on interacting with students at career fairs, providing an exceptional candidate experience, and building a world class internship program for Evernote. After Brittony received her BA from SJSU, she joined the Talent Acquisition team at Yahoo! before finding her sweet spot in University Recruiting at Meebo. When she’s not traveling the globe, you’ll find Brittony spending time with her family in her hometown of San Jose, CA.
Jason Terk is the Director of Web Services at Evernote, where his team actively develops the Evernote for Web application. In addition, he oversees the software architecture for the web clients, with a team of Engineers and Developers actively supporting and developing the application. An alumnus of Boston University and a graduate of the computer science department. Jason lives in San Francisco with his family.

Chris Traganos is the head of Developer Outreach at Evernote, where he organizes hackathons and API workshops for the developer community. Previously, he was a web developer for Harvard University. As part of the digital communications team, Chris managed the University’s main website (harvard.edu) and the Harvard Gazette online.

Chris holds a BS in Management of Information Systems from the University of Massachusetts. He lives with his family in Silicon Valley.