

EXHIBIT N

Re: Jennifer Statt wants you to join ConnectU

Re: Jennifer Starr wants you to join ConnectL

aak18geogetown.edu, aak1Jacobistsas.upenn.edu, aak2003columbia.edu,
aak28cornell.edu, aak36geogetown.edu, aak5geogetown.edu,
aak124cornell.edu, aak166cornell.edu, aak32cornell.edu,
aak10stanford.edu,
aalbanowtulane.edu, aalbinwtulane.edu, aalexandrefas.harvard.edu,
alexisfas.upenn.edu, aalism1@tufts.edu,
aakashafas.upenn.edu, tab36geogetown.edu,
aakidofas.upenn.edu, emm66geogetown.edu, aallenfas.harvard.edu,
aalonsostanfpoi
rd.edu, aalstonwellesley.edu, aaltvatekellesley.edu, aam3as.upenn.
edu,
aalsbassatulane.edu, reb27geogetown.edu, aam33geogetown.edu,
aam34geogetown.edu, aamsfas.upenn.edu,
aamurafas.upenn.edu,
aamunich.edu,
aangstanford.edu, aandrofutulane.edu, aansarsfas.upenn.edu,
aao2feorxerton.edu,
aao25cornell.edu, aab17geogetown.edu, aaramell@princeton.edu,
aam32cornell.edu, emb5geogetown.edu, aamersprinceton.edu,
aab28cornell.edu, aastafas.upenn.edu, aapostolefas.harvard.edu,
aamuelfas.harvard.edu, rb228geogetown.edu, aarf3as.upenn.edu,
aar209geocolumbia.edu, aar27geogetown.edu, aar274cornell.edu,
aar32cornell.edu, aar333cornell.edu,
aao25cornell.edu, vbl84geogetown.edu, catherine.kaufmann@valey.edu,
aer7feorxerton.edu, aarathi.sambasivanalum.dartmouth.edu,
aarmoindharvard.edu, aaron.banks@tufts.edu, aaron.bender@valey.edu,
aaron.chi@alumni.tufts.edu, aaron.d.kane@alumni.upenn.edu,
aaron.donovan@alumni.tufts.edu, aaron.droller@valey.vale.edu,
aaron.ornell.edu, abfeorxerton.edu, aaron.oste@tufts.edu, aaron.he:
ld@cornell.edu, aar333cornell.edu,
aao25cornell.edu, vbl84geogetown.edu, catherine.kaufmann@valey.edu,
aer7feorxerton.edu, aarathi.sambasivanalum.dartmouth.edu,
aaron.j.ballen@dartmouth.edu, aaron.j.stank@stanford.edu,
aaron.karp@tufts.edu, aaron.kavet@tufts.edu, aaron.malco@stvaley.edu,
aaron.mizhat@tufts.edu, aaron.morris@tufts.edu, aaron.narva@tufts.edu,
aaron.oran@tufts.edu, aaron.j.osenberg@tufts.edu, aaron.rubin@tufts.edu,
aaron.schutte@tufts.edu, aaron.kessler@valey.edu, yb239georgetown.edu,
aaron.wrightbrown.edu, aaron.kolodkin@brown.edu,
aaronfeas.harvard.edu, aaron.d.levine@tufts.edu,
aaron.meyer@stanford.edu, edu.hab2@geogetown.edu, aaron.fritschnerbrown
aaron.dani@brown.edu, aaron.powers@brown.edu, aaron.princeton@brown.edu,
aaron.rosenthal@brown.edu, aaron.sokoloff@brown.edu,
aaron.stein@brown.edu,
aaron.ye@brown.edu, aaron.kolodkin@brown.edu, aaron.wrightbrown.edu,
aaron.wrightbrown.upenn.edu, cb3212geogetown.edu, aas52@cornell.edu,
aaron.ye@brown.edu, aaron.kolodkin@brown.edu, aaron.wrightbrown.edu,
aaron.ye@brown.edu, aaron.ye@brown.edu, aaron.ye@brown.edu,
aaron.ye@brown.edu, aaron.ye@brown.edu, aaron.ye@brown.edu,
aaron.ye@brown.edu, aaron.ye@brown.edu, aaron.ye@brown.edu,

Re: Jennifer Starr wants you to join ConnectU

Re: Jennifer Starr wants you to join ConnectU

----- End of Forwarded Message

mail2web - Check your email from the web at
<http://mail2web.com/>.

Subject: [iMarc] Personal Mail
From: seluraved@gmail.com
Date: Tue, 6 Jul 2004 14:20:11 -0400 (EDT)
To: dave@imarc.net

From: Deva Mishra seluraved@gmail.com

Hi Dave,

Sorry if you got a similar message. I dont know if my others went through.

I am working with Divya on ConnectU stuff. I just had a small problem. What I'm working on now is getting emails of thefacebook.com. My problem is that I can't navigate to the pages that I want through Java since there is a login page. I don't really know how the session works. Do you know how to login to a PHP page keep your session info and then navigate to another page using the URL and HttpURLConnection clients. I tried this to no avail:

```
URL url = new URL("http://www.thefacebook.com/login.php");

HttpURLConnection connection = (HttpURLConnection)
url.openConnection();
connection.setRequestMethod("POST");
connection.setDoOutput(true);
PrintWriter out = new
PrintWriter(connection.getOutputStream());
// encode the message
String email = "email=" + 
URLEncoder.encode("davm25@cornell.edu", "UTF-8");
String pass = "pass=" + URLEncoder.encode("*****",
"UTF-8");
// send the encoded message
out.println(email + "&" + pass);
out.close();
BufferedReader in = new BufferedReader(
new InputStreamReader(connection.getInputStream()));
String line;
while ((line = in.readLine()) != null) {
    System.out.println(line);
}
in.close();
```

If you have any suggestions it would be super helpful. Thanks again.

Dave

Re: mining the facebook

Subject: Re: mining the facebook
From: "Marc M. Pierrat" <marc@imarc.net>
Date: Fri, 11 Jun 2004 14:43:39 -0400
To: Fred LeBlanc <fred@imarc.net>, Nick Grant <nick@imarc.net>
CC: Dave Tufts <dave@imarc.net>

Nuff said. we'll pass on this one.

At 02:39 PM 6/11/2004, Fred LeBlanc wrote:
I second Nick's motion.

Nick Grant wrote:

Umm this is sketchy and I don't think iMarc should be apart of this.
I assume after they have all these email addresses they plan on sending
out

unsolicited emails ?

As a side note:
I wonder if we should form a Web Ethics Committee to make the final calls
on
this kind of stuff.

The boyz from CJ want us to write a little script that logs into
www.thefacebook.com, loops through
<http://www.thefacebook.com/profile.php?id=2000>
replacing xx00 with numbers to grab people's email addresses.
we give them back a list.

- 1) how much effort?
- 2) Are we prison guards in iraq, waiting for our own controversy? (I found nothing in the facebook's TOS about mining email addresses)

mp

Marc M. Pierrat
iMarc LLC (www.imarc.net)
14 Inn Street
Newburyport, MA 01950
Email: marc@imarc.net
Blog: marc.imarc.net
Voice: 978-462-8848