

# ICS Website Redesign

## **Team Event Horizon:**

April Huie

Celine Deleon

Chanelle Hojberg

Eric Tran

Juston Lin

## **Design Draft #2**

**November 14, 2017**

# TABLE OF CONTENTS

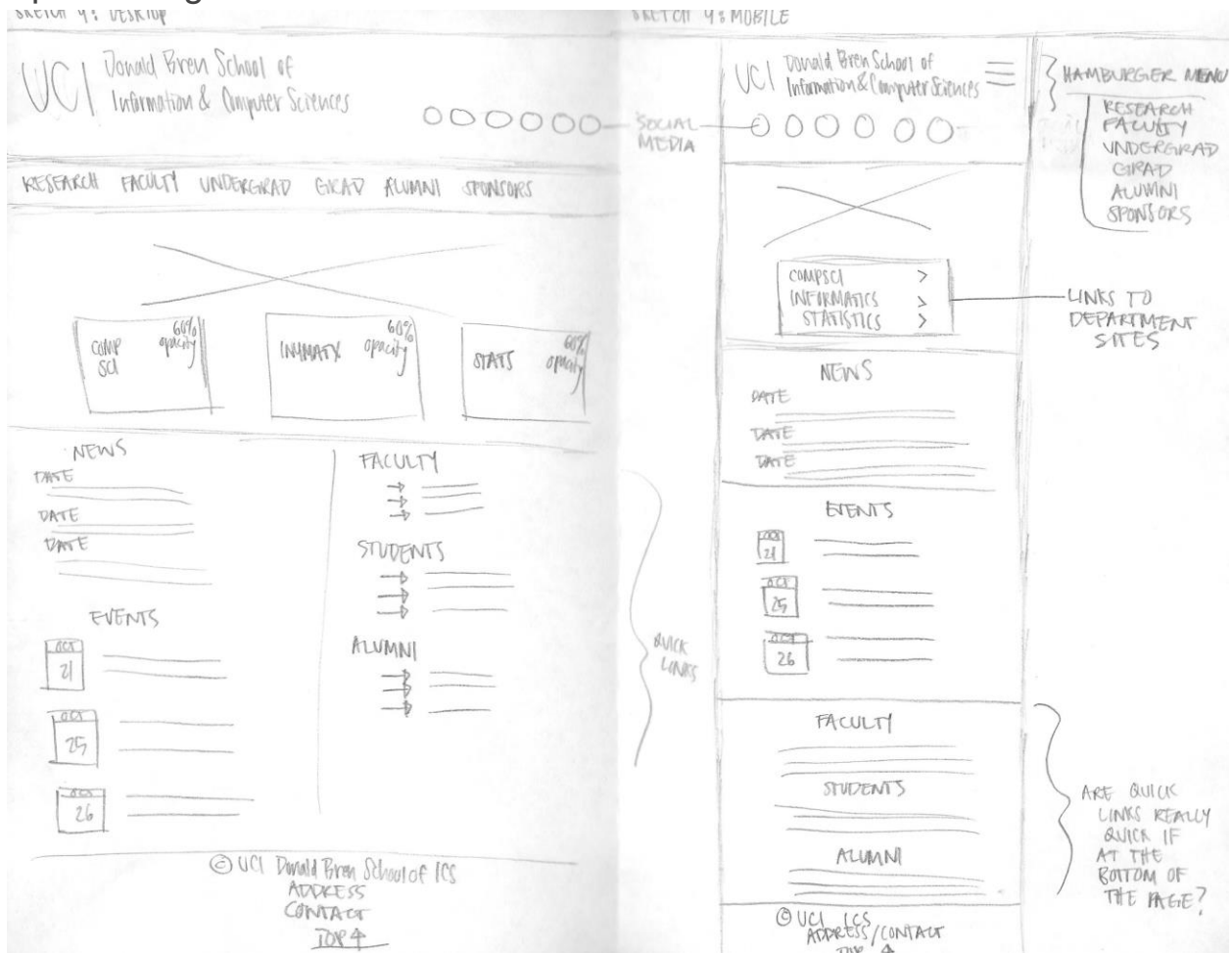
<b>REVISION HISTORY</b>	<b>3</b>
<b>ROUGH SKETCHES</b>	<b>4</b>
April's Rough Sketch	4
Celine's Rough Sketch	5
Chanelle's Rough Sketch	6
Eric's Rough Sketch	7
Juston's Rough Sketch	8
<b>UI MOCKUPS AND WIREFRAME FOR HOME PAGE</b>	<b>9</b>
April's Design	9
Celine's Design	10
Chanelle's Design	11
Eric's Design	12
Juston's Design	13
<b>UI MOCKUPS FOR OTHER TABS ON WEBSITE</b>	<b>144</b>
Faculty	144
Alumni	155
Graduate Students	16
<b>FINAL ROUGH SKETCHES</b>	<b>17</b>
<b>UI FINAL MOCKUP FOR DESKTOP AND MOBILE HOMEPAGE</b>	<b>169</b>
<b>STORYBOARDS</b>	<b>22</b>

# REVISION HISTORY

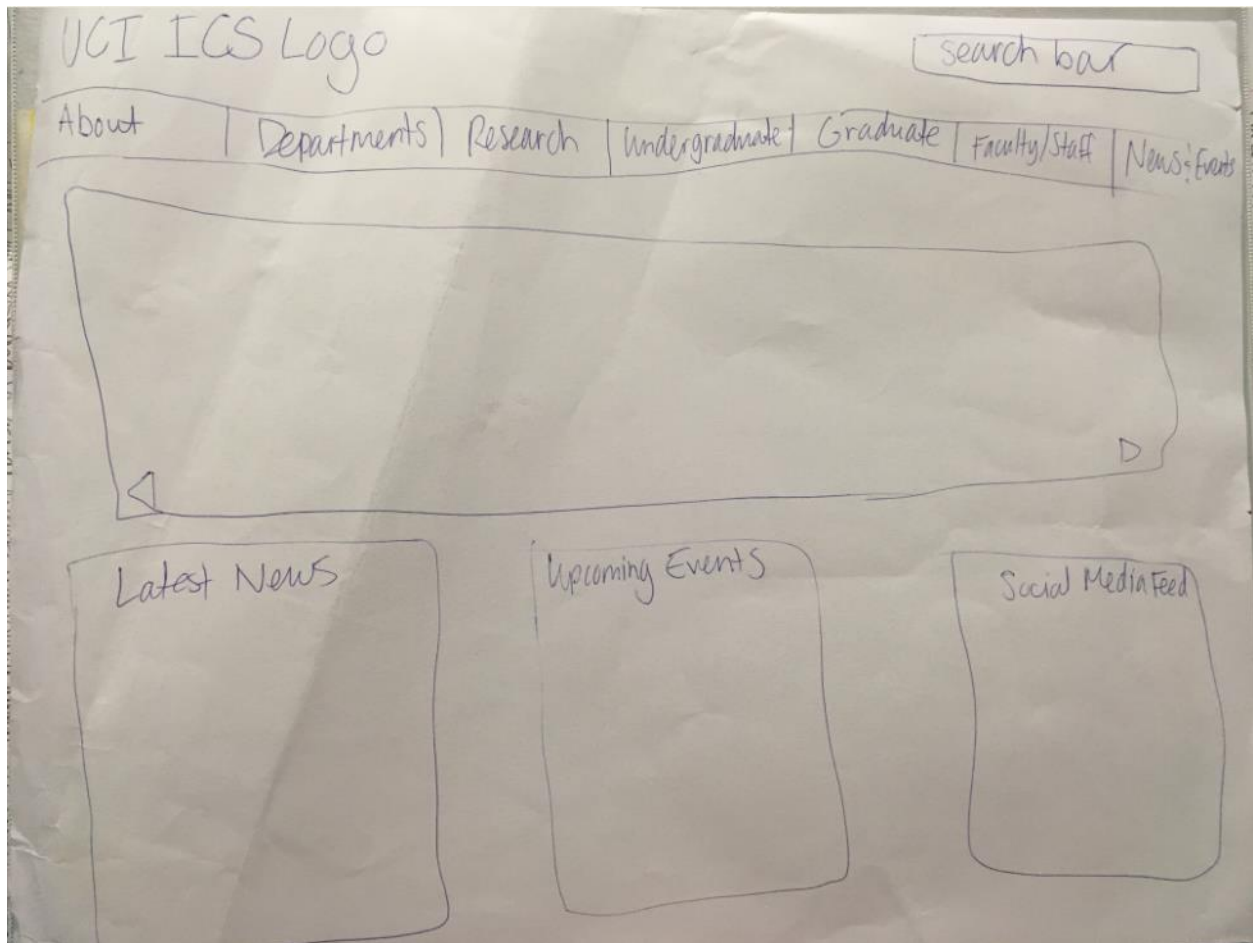
- **10/24/2017:**
  - Illustrated sketches for the home page of website
- **10/28/2017:**
  - Created UI mockups for home page and a select few pages of website (faculty directory, alumni, and graduate student)
- **10/30/2017:**
  - Asked for feedback on UI mockups of redesign during meeting with ICS Website Taskforce Committee
- **11/1/2017:**
  - Created storyboard for home page and tabs on website
  - Formatted and edited Design Draft #1
- **11/06/2017:**
  - Created a final sketch(s) based on feedback from ICS Website Committee
- **11/11/2017:**
  - Created a final high-fidelity mobile and desktop mockup based on the feedback

# ROUGH SKETCHES

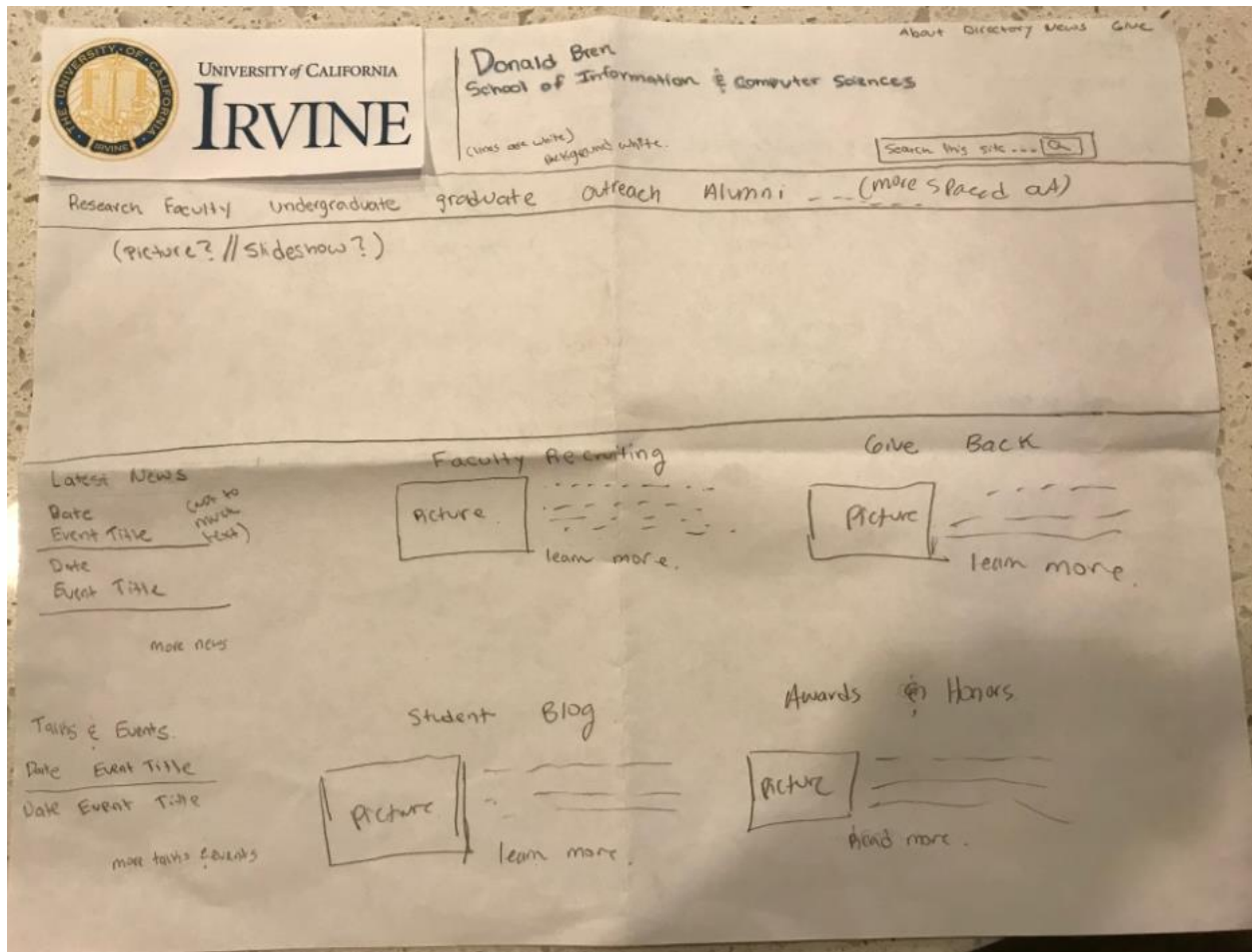
## April's Rough Sketch



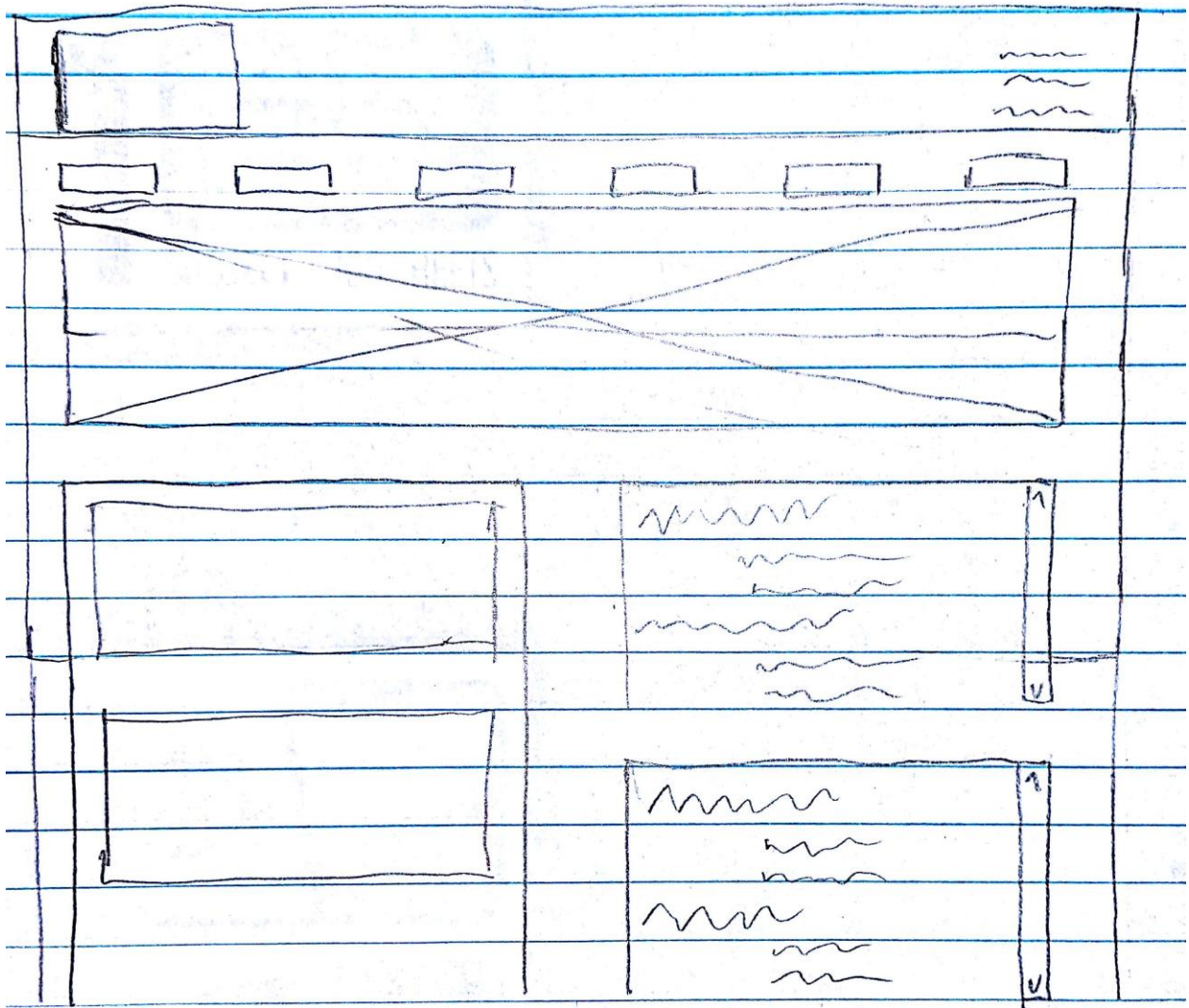
## Celine's Rough Sketch



## Chanelle's Rough Sketch



## Eric's Rough Sketch



[illegible]



# UI MOCKUPS AND WIREFRAME FOR HOME PAGE

April's Design



(C) UCI Donald Bren School of Information and Computer Sciences  
6210 Donald Bren Hall | Irvine, CA 92697-3425  
Dean's Office Phone: (949) 824-7427 | Dean's Office fax: (949) 824-3976  
Student Affairs Office Phone: (949) 824-5156

- Imagined to fit the whole screen -- full page, responsive
- Simple header and footer
  - Scalable UCI DBH signature w/ social media links
- Background image/video (black section)
  - Thought it to be the same cover photo/video from the ICS Facebook page
  - Highlight three ICS departments with transparent modules
- Modular layout so it's easy to maintain/update/change content
  - Also could be easier to create a responsive layout
- Tried to be consistent with UCI websites

## Celine's Design

### UCI Donald Bren

School of Information & Computer Sciences

[About](#) [Departments](#) [Research](#) [Academics](#) [People](#) [News & Events](#) [Get Involved](#)



Shortcuts for:

[Undergraduates](#)

[Graduate Students](#)

[Faculty/Staff](#)

[Alumni/Sponsors](#)

#### Latest News



September 27, 2017  
30 ICS Students To Attend 2017  
Grace Hopper Celebration



August 24, 2017  
Dutt Levorato awarded NSF  
grant for healthcare IoT research



August 23, 2017  
Levorato, Kia awarded NSF  
grant for Urban IoT research

#### Upcoming Events

October

30

Computing Science – UCI  
Future Health  
Distinguished Seminars

November

8

Experiences  
Implementing DevOps

#### Social Media @UCIBrenICS



Using Blockchain to Secure  
the Supply Chain Conference  
Information and Registration



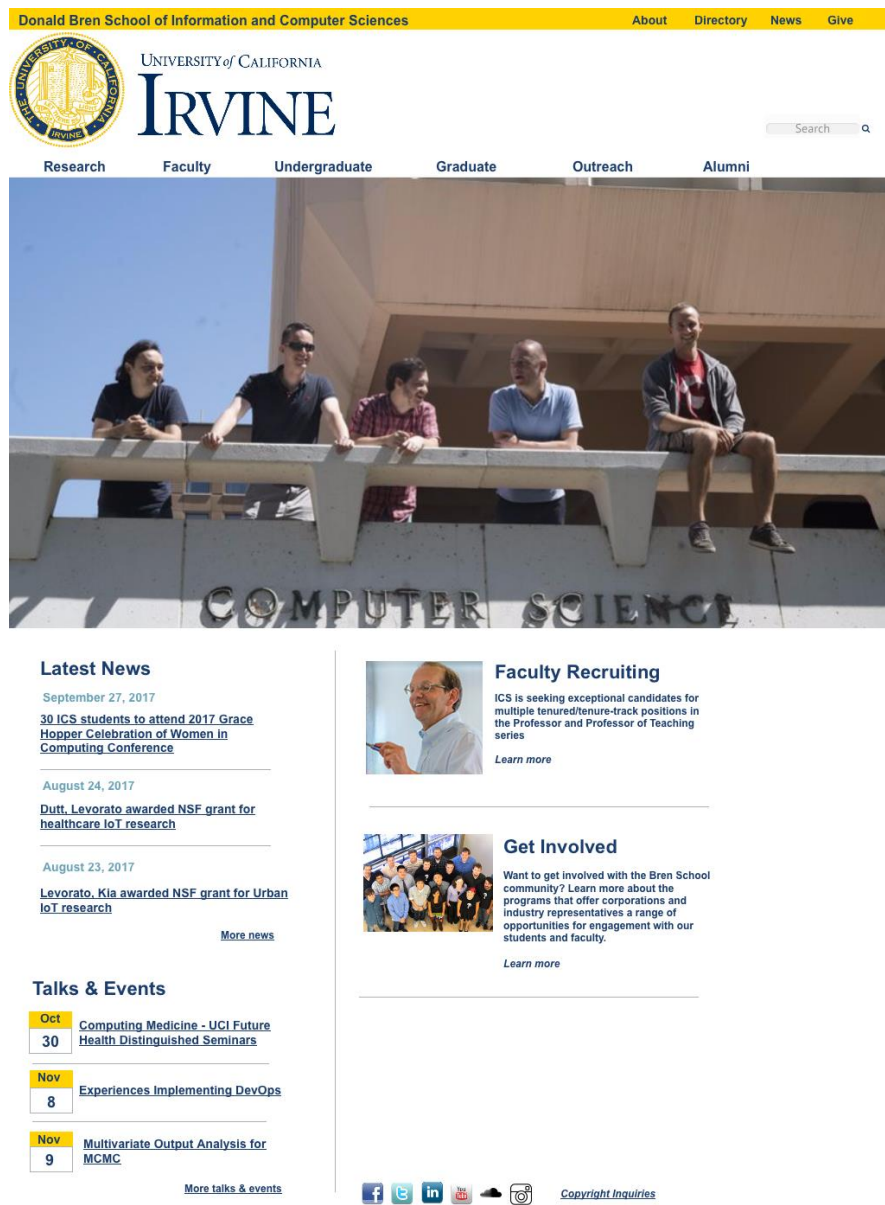
"UCI has undergone a  
tremendous transformation in  
both its size and reputation..."



How to Get Into Graduate  
School Student and Faculty

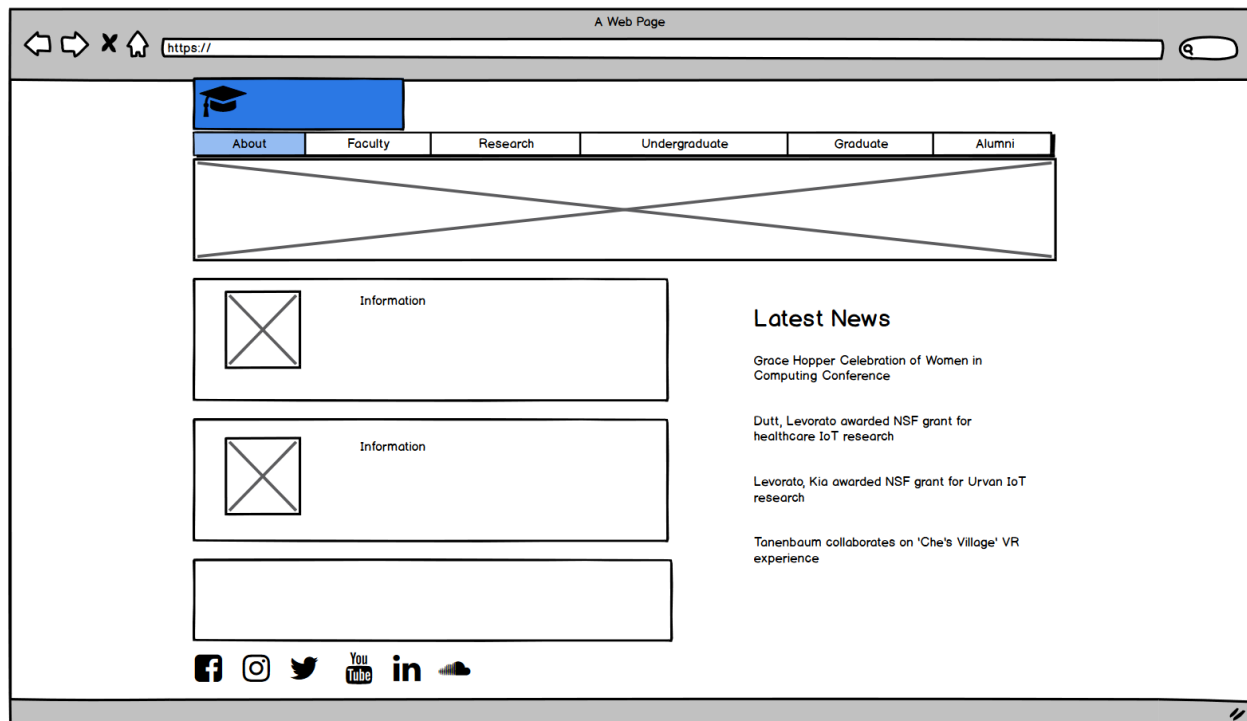
- Shortcuts for... users [undergrad, grad, etc]
- Carousel highlight
- Latest news, upcoming events, social media

## Chanelle's Design



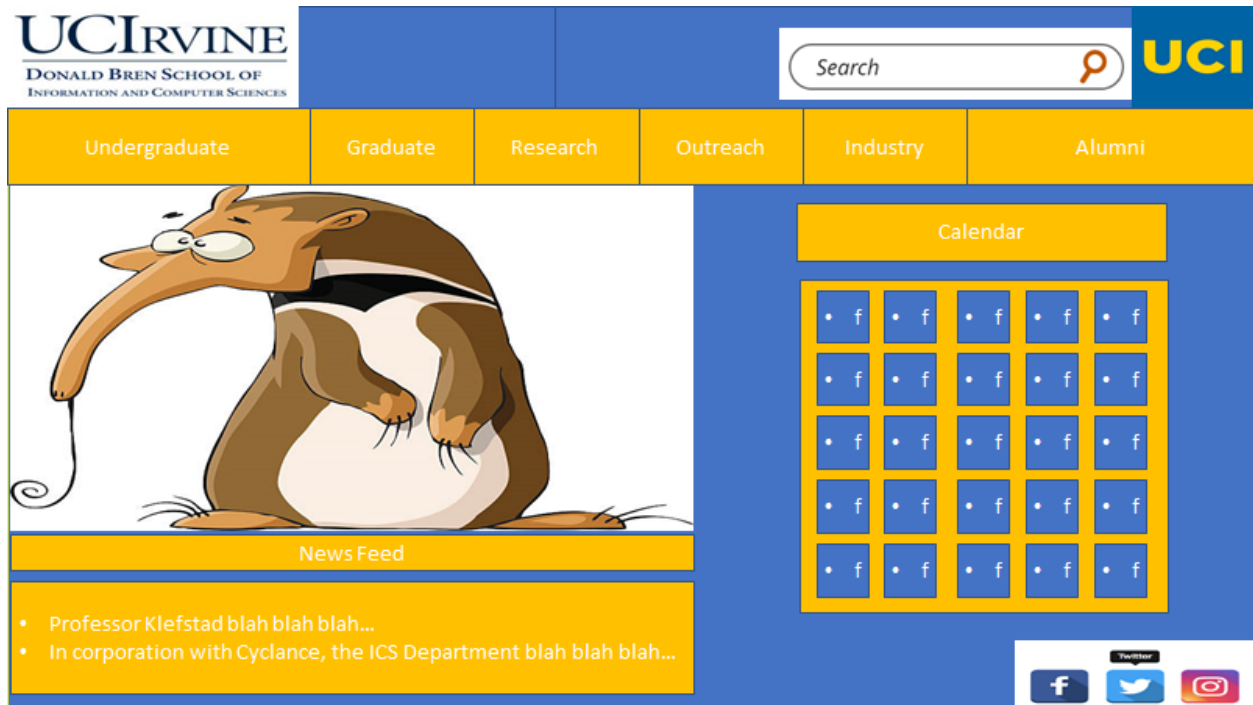
- UCI main logo
- Two nav bars (top, and main nav)
- Picture / slideshow
- Latest news, talks and events, faculty recruiting, getting involved

## Eric's Design



- Similar layout to the UoT at Austin CS dept website
- News on the side
- Column for research, events, or other information
  - Social media icons on the bottom

## Juston's Design



- Based off the UoT at Austin CS dept website
- UCI DBH logo on the top left
- UCI general link on the right w/ search bar
- Nav bar
- Picture with news feed underneath
  - New or maybe social media
- Calendar on the right side
- Social media links on the bottom

# UI MOCKUPS FOR OTHER TABS ON WEBSITE

## Faculty

**UCI** Donald Bren

School of Information & Computer Sciences

[About](#) [Departments](#) [Research](#) [Academics](#) [People](#) [News & Events](#) [Get Involved](#)

Filter By:

First Name
Last Name
Department
Research Area
Title

Keyword:



**Sharon Alfaro, Continuing Lecturer**

Department: Computer Science  
Email: [alfaro@uci.edu](mailto:alfaro@uci.edu)  
Research Area: N/A



**Ardalan Amriri Sani, Assistant Professor**

Department: Computer Science  
Email: [ardalan@uci.edu](mailto:ardalan@uci.edu)  
Research Area: Embedded Systems



**Pierre Baldi, Chancellor's Professor**

Department: Computer Science  
Email: [pfbaldi@uci.edu](mailto:pfbaldi@uci.edu)  
Research Area: Environmental Informatics

Faculty Recruiting



ICS is seeking exceptional candidates for multiple tenured/tenure-track positions in the Professor and Professor of Teaching series.


[Learn More](#)

- Faculty page:
  - Filter by: first name, last name, department, research area, title
  - Keyword
  - Ad for faculty recruiting

# Alumni

Donald Bren School of Information and Computer Sciences

AboutDirectoryNewsGive



UNIVERSITY of CALIFORNIA  
**IRVINE**

Search

ResearchFacultyUndergraduateGraduateOutreachAlumni

Home

## Alumni

[Undergraduate Mentorship Program](#)

The program, comprised of alumni, community members and industry professionals, forms meaningful relationships with female and other traditionally underrepresented students in the fields of engineering and computer science where they explore career interests, academic guidance and personal development. Learn how to get involved as a mentor [here](#).

[Hall of Fame](#)

To honor those alumni who have made a significant impact in their profession or, in other ways, have brought distinction to the School, we created the Donald Bren School of Information and Computer Sciences Hall of Fame. To learn more about the Hall of Fame and its inductees, visit the ICS Hall of Fame [website](#).

[Butterworth Product Development Competition](#)

The Butterworth Product Development Competition encourages the development of new, technically innovative products by ICS graduate and undergraduate students. Formely known as HITEC, this program offers alumni a chance to mentor a team of students as they develop a new product and attempt to enter it into the marketplace. [Learn more](#)

[Class Notes](#)

We're looking for your Class Notes! Whether you have a new job, started a new company or have any other exciting professional or personal news you want to share with other ICS alumni, we want to know. Please submit all of your Class Notes [online](#) so that we can consider them for the next ICS Annual Report, as well as on social media and our website.

[ICS Alumni Chapter](#)







The Donald Bren School Alumni Chapter welcomes Anteaters interested in leadership and volunteer roles. In addition to networking and alumni outreach, the chapter offers opportunities to get involved with Bren School student groups. To get involved, please contact Kristin Huerth at [khuerth@ics.uci.edu](mailto:khuerth@ics.uci.edu).

### Alumni

[Stay Connected](#)

[UCI Alumni Association](#)




[Give a Gift](#)



[Copyright Inquiries](#)

- Alumni page:
  - Header and footer -- consistent
  - Name of each section
  - Side bar w/ quick links

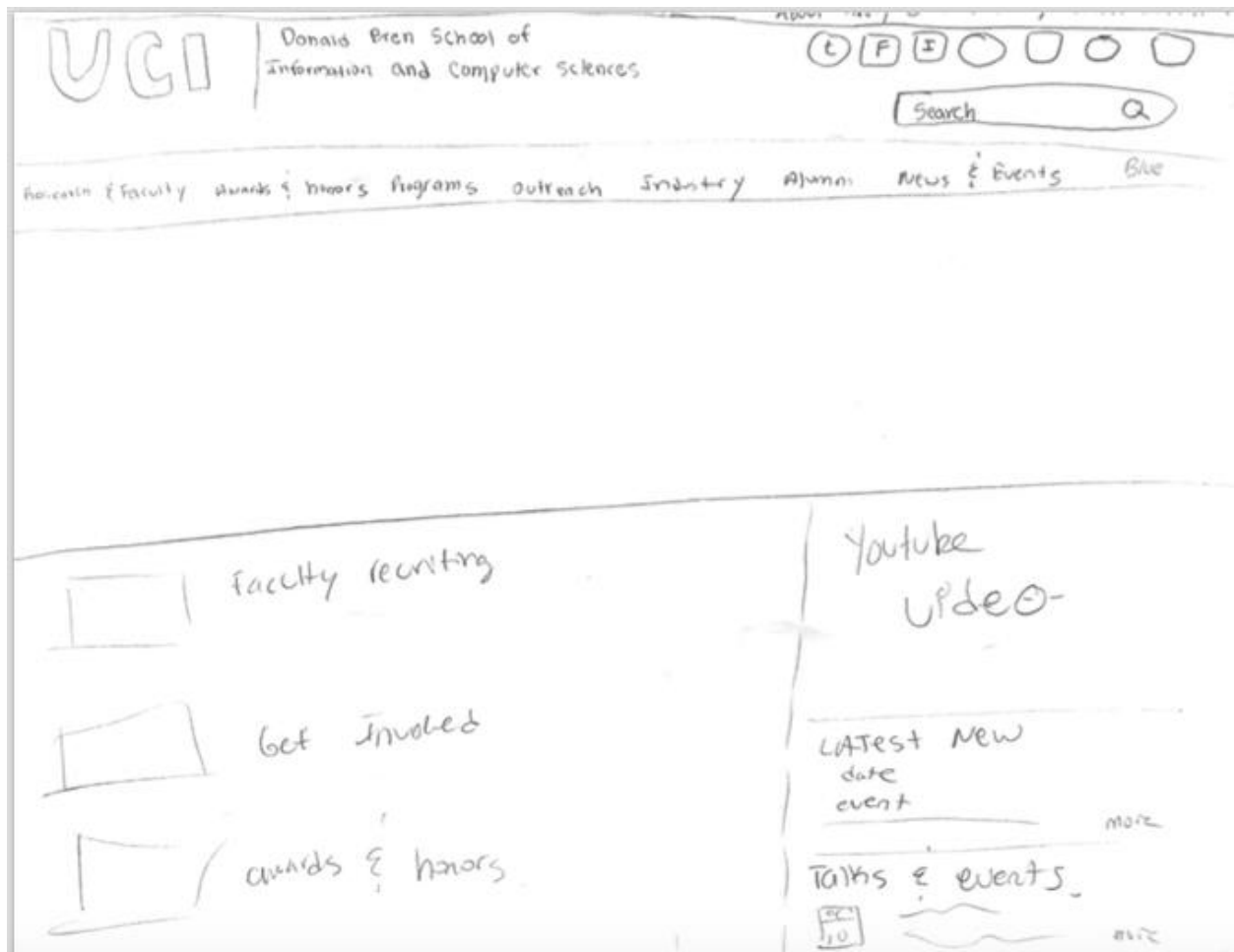
## Graduate Students

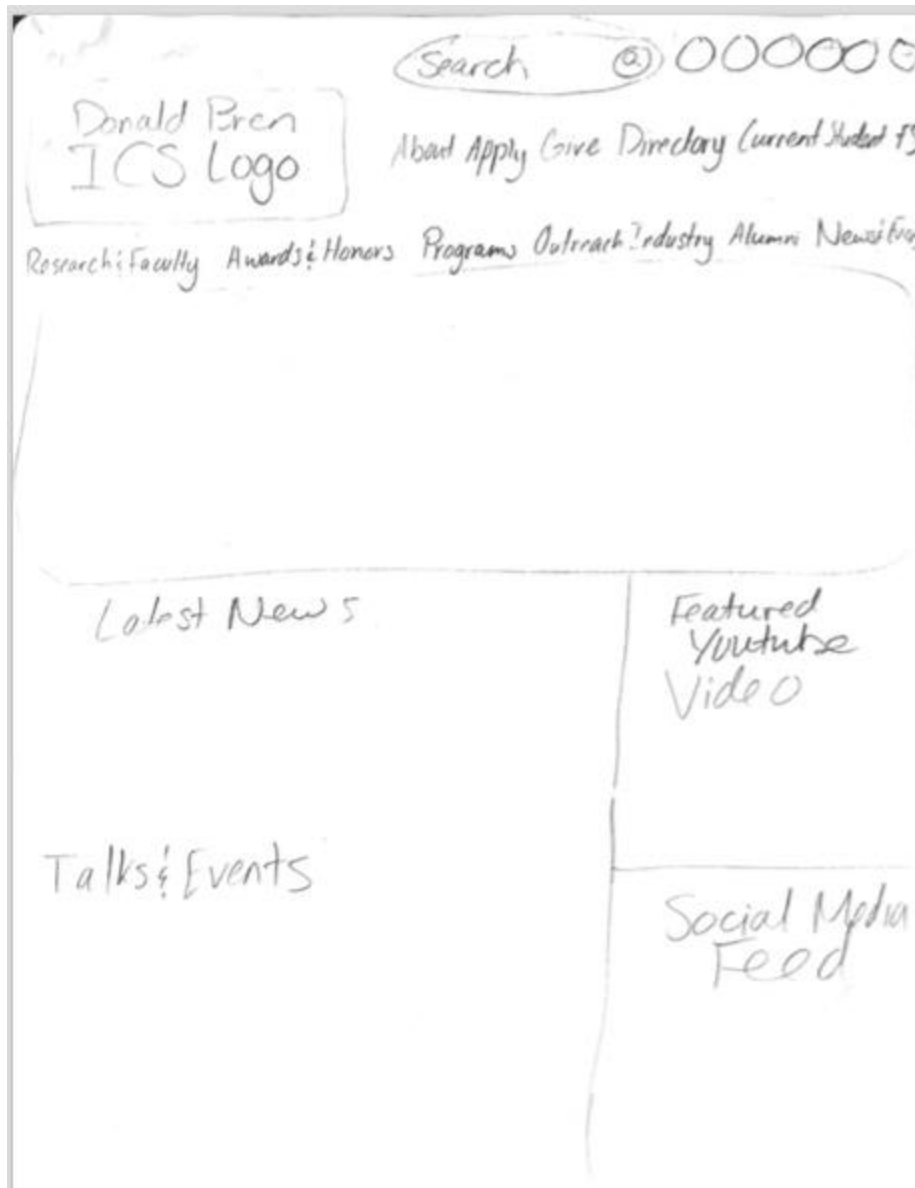
		<input type="text" value="Search"/> 			
Undergraduate	Graduate	Research	Outreach	Industry	Alumni
<b>Graduate Program</b> <p>UTCS has been a driving force from the beginning of the digital revolution. Our graduate program began in 1966, the same year DARPA started working on the project that became the Internet and more than a decade before Apple or Microsoft was founded. Today our program ranks consistently among the top 10 graduate programs in the country. The foundation of the department's graduate program is its <a href="#">research</a>. Particular areas of strength include Systems (hardware, software, and the interface between them), Artificial Intelligence and Robotics, Networks, Security, Data Mining and Visualization, Bioinformatics, Theory, and Formal Methods and Verification.</p>		<b>Checklist for Graduate School:</b> <ul style="list-style-type: none"> <li>• Bachelor's Degree</li> <li>• 3.0 GPA</li> <li>• Official Test Scores (GRE, GMAT, TOEFL, IELTS)</li> <li>• Adequate Preparation</li> <li>• Additional Program Requirements</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> </ul>		<b>Most Popular Links:</b> <ul style="list-style-type: none"> <li>• Prospective Students</li> <li>• Masters Program</li> <li>• Ph.D. Program</li> <li>• Courses</li> <li>• Financial Information</li> <li>• Incoming Students</li> <li>• Current Students</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> <li>• .</li> </ul>	

- Three columns:
  - Graduate program
  - Checklist for grad school (admissions/requirements/etc.)
  - Most Popular Links



# FINAL ROUGH SKETCHES





UI FINAL MOCKUP FOR DESKTOP AND MOBILE HOMEPAGE



Donald Bren  
School of Information & Computer Sciences

Search



[About](#) [Apply](#) [Give](#) [Directory](#) [Current Students](#) [Faculty & Staff](#)

[Research & Faculty](#) [Awards & Honors](#) [Programs](#) [Outreach](#) [Industry](#) [Alumni](#) [News & Events](#)



## Faculty Recruiting

ICS is seeking exceptional candidates for multiple tenured/tenure-track positions in the Professor and Professor of Teaching series.

[Learn More](#)



## Get Involved

Want to get involved with the Bren School community? The programs below offer corporations and industry representatives a range of opportunities for engagement with our students and faculty.

[Learn More](#)



## Awards & Honors

Bren School rated 20th among computer science graduate programs and 14th among public university programs (2014)

UC Irvine 20th among U.S. universities in computer science. Some top categories:

- Human-computer interaction: 4th
- Software engineering: 5th
- Databases: 6th

[Learn More](#)



A gentle introduction to Machine Learning by Andrew Ng

22 views



UCI Donald Bren School of Information & Computer Sciences

Presented by: [David Rosenberg](#) and [David Rosenberg](#)

[Subscribe](#)

## Latest News

November 2, 2017

Youth Receives 2017 ACM SIGSAC Outstanding Contributions Award

[Read More](#)

November 2, 2017

Dut Receives CS@ILLINOIS 2017 Distinguished Educator Award

[Read More](#)

October 30, 2017

Charles River Analytics Uses Fugro to Develop Probabilistic Tools for US Air Force Satellites

[Read More](#)

[More News](#)

[More News](#)

## Talks & Events

Nov  
16

Comparing Objective and Subjective Bayes Factors for the Two-Sample Comparison

Nov  
17

National Java Resource (NJR) Workshop Series

Nov  
17

The Logic of 'Domains' in Data Science

[More Talks & Events](#)

**UCI Donald Bren**  
School of Information & Computer Sciences

### Contact Us

Donald Bren School of Information and Computer Sciences  
University of California, Irvine  
6210 Donald Bren Hall  
Irvine, CA 92697-3425

### Undergraduate Student Affairs

+ 1(949) 824-5155  
[ucounsel@uci.edu](mailto:ucounsel@uci.edu)

### Graduate Student Affairs

+ 1(949) 824-5155  
[gcounsel@uci.edu](mailto:gcounsel@uci.edu)

[Copyright Inquiries](#)   [Directory](#)

© 2017 Donald Bren School of Information & Computer Sciences  
University of California, Irvine



## Latest News

November 2, 2017

Tsudik Receives 2017 ACM SIGSAC Outstanding Contributions Award

November 2, 2017

Dutt Receives CS@ILLINOIS 2017 Distinguished Educator Award

October 31, 2017

Charles River Analytics Uses Figaro to Develop Probabilistic Tools for US Air Force Satellites

[More News >>](#)

## Talks & Events

Nov

17

Comparing Objective and Subjective Bayes Factors for the Two-Sample Comparison

Nov

17

National Java Resource (NJR) Workshop Series

Nov

17

The Logic of 'Domains' in Data Science

[More Talks & Events >>](#)



A Gentle Introduction to Machine Learning by Andres Vourakis

32 views



UCIBreICS  
Published on Nov 2, 2017

SUBSCRIBE 83%

Presentation: <https://docs.google.com/presentation/>

**Faculty Recruiting**  
**Get Involved**  
**Awards & Honors**

### Contact Us

Donald Bren School of Information and  
Computer Sciences  
University of California, Irvine  
6210 Donald Bren Hall  
Irvine, CA 92697-3425

### Undergraduate Student Affairs

+ 1(949) 824-5156  
[ucounsel@uci.edu](mailto:ucounsel@uci.edu)

### Graduate Student Affairs

+ 1(949) 824-5156  
[gcounsel@ics.uci.edu](mailto:gcounsel@ics.uci.edu)

(C) 2017 Donald Bren School of  
Information & Computer Sciences  
University of California, Irvine

# STORYBOARDS

	<p>Undergraduate    Graduate</p>	<p>Contact</p> <p>Academic Advising</p> <p>Course Listing</p> <p>Academic Year Plan</p>													
<p>Jim starts on the home page, He is trying to figure out if a certain class is offered next quarter: INF 117</p>	<p>Jim hovers over the "Undergraduate" tab at the top of the home page</p>	<p>Jim moves down the menu and clicks on "course listing"</p>													
<p>Undergraduate Course Listing</p> <p>Year: 2017-2018</p> <p>Level: Undergraduate</p> <p>Dept: ALL</p>	<p>Level: Undergraduate</p> <p>Dept: Informatics</p>	<table border="1"> <tr> <td>INF 115</td> <td></td> <td></td> </tr> <tr> <td>INF 117</td> <td></td> <td></td> </tr> <tr> <td>INF 121</td> <td></td> <td></td> </tr> <tr> <td>INF 122</td> <td></td> <td></td> </tr> </table>	INF 115			INF 117			INF 121			INF 122			
INF 115															
INF 117															
INF 121															
INF 122															
		<p>Research Areas</p> <p>Research</p> <p>Highlights</p>													
<p>Roger is a graduate student looking for research opportunities. He starts on the home page of the ICS website.</p>	<p>He hovers over "Research" from the navigation bar.</p>	<p>Roger clicks on "Research Areas" from the drop-down menu because he is specifically interested in Medical Informatics research</p>													
<p>Human Computer Interaction</p> <p>Health Informatics</p> <p>Internet of Things</p>	<p>Health Informatics</p> <table border="1"> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td><input checked="" type="checkbox"/></td> <td></td> </tr> </table>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<table border="1"> <tr> <td> <ul style="list-style-type: none"> <li>Y. Chen</li> <li>(949) 841-9049</li> <li>ychen@uci.edu</li> </ul> </td> </tr> </table>	<ul style="list-style-type: none"> <li>Y. Chen</li> <li>(949) 841-9049</li> <li>ychen@uci.edu</li> </ul>
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>													
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>													
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>													
<ul style="list-style-type: none"> <li>Y. Chen</li> <li>(949) 841-9049</li> <li>ychen@uci.edu</li> </ul>															