A Design Approach To Urban Parks and Spaces

A Senior Project
Presented to the Faculty of the
Landscape Architecture Department of the
University of California, Davis
in Partial Fulfillment of the Requirement
for the Degree of
Bachelors of Science of Landscape Architecture

Accepted and Approved by:

Senior Project Advisor, Professor Mark Francis

Faculty Advisor, Professor Gerrie Robinson

Committee Member, Jeff Loux

Committee Member, Bob Bowen

Eric Shelton
June 11, 2010
Technology has dominated the culture of the world today. Globalization is connecting people worldwide, but has further disconnected them with nature and the outside world. Even with all the environmental catastrophes due to an increase in global warming, people still seem to be uninterested in sustainable living and green collar jobs. In order to make this change, we have to help people to start appreciating their surroundings, and encourage them to look for green jobs. Our world’s focus is slowly shifting towards environmental protection and sustainability. This website aims to play a small role in the shift.

The project consists of three open spaces in the city of Davis: Central Park, Arboretum, and the Davis Bike Loop. With each of these spaces, I incorporate landscape design, environmental, and not only recreational and social. The significance of this approach is to expand the minds of its visitors and educated them on aspects they would have never even thought of. More importantly, web technology will act as a catalyst to promote these spaces. Although this is only a test trial, I feel that this site will help promote the landscape architecture profession.
biographical sketch

I consider myself an entrepreneur for a few reasons. I invest my time and efforts in myself and not someone else, it is my passion, and I want to make a difference in the world. As my passion grew, I started learning what it takes to become a successful entrepreneur, the keys to starting a business, strategic investing from the world’s top entrepreneurs, and much more.

Currently, I am working on a launching a web service, cityhype.com dedicated to help nightlife businesses promote themselves and connect with more customers than ever. I joined up with a team of coders from India, and a designer from Ohio to create Cityhype. The many detailed tasks and obstacles have been overwhelming, but have made me a harder worker.

Cityhype gave me a profound interest in website development and design. I continued my passion into my senior project and created website that would promote the Landscape Architecture profession on a global scale. Since I am experienced in website development tools such as Artisteer, Wordpress, and X-site Pro, it took me much less time than the average user to create Spaces In Davis. I chose to create a website for my senior project so my research and work can be broadcasted to a global audience. If my research is a success, it can change the lives of millions of people.

During the 2008 academic year, I had the privilege to work as a Student Intern for the Grounds Division on campus. It was an amazing experience working with Skip Mezger and
Christina Reyes, the UCD landscape architects on campus. Working with the two of them was an amazing experience. Even as an Intern, I was apart of some major projects, such as the Mondavi Buildings rain garden, Atirc Landscape, and the Hog barn landscape installation.

Attending UC Davis has changed my life, all for the better. The staff and faculty have I have learned some valuable life lessons, met some lifelong friends, and prepared myself for the world outside of college.
This project is dedicated to my parents, Mark and Ronica Shelton, and my two sisters, Katherine and Nicole. Your love and support gives me the strength to pursue my passions and reach my full potential. I love you with all my heart.
I would like to thank my classmates of the Landscape Architecture Program, especially Jason Benson and Robin Brown Ward. You guys made this journey through the program fun and memorable.

To Mark Francis and Jay Young, the two of you helped me tremendously throughout the project.

A special thanks to my committee members: Gerrie Robinson, Jeff Loux, and Bob Bowen for their knowledge and insight to guide me through this project.

A special thanks to the staff of the Landscape Architecture Department, especially Steve McNeil, Sharla Cheney, Shannon Tanguay, Gail Johnson, and Brad Wilcox. Your endless support has been tremendously helpful during my time here in the Landscape Architecture Program.
Through this project, I will create a website that provides the planning and design aspects of urban parks and spaces. I believe the public needs to be more informed on these areas in order to give them a sense of history. These aspects aren’t readily available on the Internet as they should be.

In order for this to be a popular site and generate an increasing database, I will need the help and from city groups and park administrators. With a large database, no one person can update the information and

The majority of our population is disconnected with our environment. In order to make this change, we have to help people to start appreciating the environment once again. Changing people’s views of their surroundings is an incredibly difficult task, and will take an extended period of time to do so. Technology has dominated the culture of the world today. Globalization is ever increasing the connection of people worldwide and has further disconnected them with nature and the outside world.

The project consists of three open spaces in the city of Davis: Central Park, Arboretum, and the Davis Bike Loop. With each of these spaces, I incorporate landscape design, environmental, and not only recreational and social. The significance of this approach is to expand the minds of its visitors and educated them on aspects they would have never even thought of. More importantly, web technology will act as a catalyst to promote these spaces. With this approach, visitors would have an increasing appreciation for the profession, and the environment in general.
# Table of Contents

Abstract.......................................................................................................... i

Biographical Sketch........................................................................................... ii

Dedication...................................................................................................... iv

Acknowledgements............................................................................................ v

Preface......................................................................................................... vi

Table of Contents............................................................................................ vii

List of Illustrations.......................................................................................... viii

Background
  The Internet....................................................................................................... 1
  Web Design........................................................................................................ 2
  Landscape Architecture.................................................................................. 3 - 4
  Integration......................................................................................................... 4

Research Objectives & Goals
  Purpose of Project....................................................................................... 5 - 6
  Solution............................................................................................................ 6

Spacesindavis.com
  Specifications.................................................................................................. 7 - 9

Web Case Studies
  Home Page / Central Park............................................................................. 10 - 12
  UCD Arboretum............................................................................................. 13 -14
  Village Homes / Contact & References...................................................... 15 -17

Results
  Problems......................................................................................................... 18
  Easy/Difficulty............................................................................................... 18 - 19
  Potential.......................................................................................................... 19

Conclusion....................................................................................................... 20

References........................................................................................................ 21 - 22
Background

Figure 1.1 - http://steeez.com
Figure 1.2 - http://www.usna.edu
Figure 1.3 - http://www.seasonsart.com

Research Objectives & Goals

Figure 2.1 - http://steeleheaded.files.wordpress.com
Figure 2.2 - http://www.treehugger.com

Web Case Studies

Figure 3.1 - n/a
Figure 3.2 - n/a
Figure 3.3 - n/a
Figure 3.4 - http://www.spacesindavis.com/
Figure 3.5 - http://www.spacesindavis.com/
Figure 3.6 - http://www.spacesindavis.com/
Figure 3.7 - http://www.spacesindavis.com/spaces/central-park
Figure 3.8 - http://www.spacesindavis.com/spaces/central-park/general-info
Figure 3.9 - http://www.spacesindavis.com/spaces/central-park/landscape-architecture
Figure 3.10 - http://www.spacesindavis.com/spaces/central-park/news-events
Figure 3.11 - http://www.spacesindavis.com/spaces/lda-spaces
Figure 3.12 - http://www.spacesindavis.com/spaces/lda-spaces/landscape-architecture
Figure 3.13 - http://www.spacesindavis.com/spaces/lda-spaces/general-info-2
Figure 3.14 - http://www.spacesindavis.com/spaces/lda-spaces/general-info
Figure 3.15 - http://www.spacesindavis.com/spaces/events
Figure 3.16 - http://www.spacesindavis.com/spaces/events/general-info
Figure 3.17 - http://www.spacesindavis.com/contact
Figure 3.18 - http://www.spacesindavis.com/spaces/events/landscape-architecture
Figure 3.19 - http://www.spacesindavis.com/references

Results

Figure 4.1 - http://www.askoki.co.uk
Figure 4.2 - http://gpsobsessed.com
The Internet

The Internet was the result of MIT visionaries in the early 1960s that saw great potential value in allowing computers to share information on research and development for scientific and military purposes. During these times, anyone who used it had to learn to use a very complex system (Abbate 1999).

In June 1998, Microsoft’s full-scale entry into the browser, server, and Internet Service Provider market completed the major shift over to a commercially based Internet. Bill Gates, the second richest man in the world with a net worth of over $50 billion, was able to capitalize on the enormous growth of the Internet with Microsoft Windows.

Wireless has grown rapidly in the past few years, and more people are able to connect while they are away from the home or office. Many airports, coffee bars, hotels and motels now routinely provide these services.

Today, the Internet is the leading catalyst of
Almost overnight, the Internet has gone from a technical wonder to a business must (Schrader, 2009). Social networks have created a new realm of viral marketing (Huber 2009). With all the private capital that is being invested in online businesses, the average Joe is becoming an Internet sensation.

**Web Design**

The power of the Internet has only raised the importance of a good web design for a business. In the blink of an eye, web visitors make instantaneous judgments of a web site’s credibility and usability. A visually appealing site can help websites succeed.

Creating and hosting websites is a powerful ability to have. Everyone in our society is familiar the Internet, but few know how to maximize it’s full potential (Nikravesh 2004).
Landscape Architecture

The profession of Landscape Architecture addresses the "analysis, planning, design, management, and stewardship of the natural and built environments" (ASLA). Project sites can range from rural recreation areas to dense urban plazas. The broad scope of the profession therefore requires that a well-trained landscape architect is capable of understanding local site conditions, and can produce a responsive and appropriate design.

Integration

The keys to successful online marketing are social networks. As the Internet has become faster and increasingly accessible to non-technical communities, social networks have grown rapidly (Abbate 1999). Sites like Facebook, Twitter, Blogs, Wikis, and many more let people of all ages rapidly communicate and share their interests with others everywhere. There are More than 400 million active users alone on Facebook, along with
more than 70 translations available to the site (Facebook 2010). My project has a high probability of becoming popular if marketed via Facebook and other social networks. The landscape architecture profession can benefit greatly off this online community.
Purpose of Project

The purpose of this project is to promote the Landscape Architecture aspects of spaces on a global level. The majority of websites today do not offer any insight on these aspects outdoor spaces.

By starting as small as a rural community, placing the landscape architecture profession on a web platform drastically helps it gain awareness.

Understanding the design process before the development of the spaces give the audience a sense of history. Offering people this kind of information will help them understand the ideas and efforts behind the creation itself.

In addition, a website will reach a young, tech savvy generation that has never heard of landscape architecture. Many have no knowledge of the variety of different fields within the profession. The landscape architecture profession is expected to increase by 20 percent during the 2008-18 decade, which is much faster than the average of all occupations (U.S. Bureau of Labor Statistics 2009).
With this growth, it is even more important to reach people that are unaware of this field.

Solution

Recently, environmental issues and the need for energy helped draw more attention to the state of our planet. With a greater focus towards our environment, his website can help generate an awareness to sustainable landscape planning and the variety of green jobs available today.

This website is a way to promote the profession. Recent research indicates that 10% of college-bound students are undecided about their college major and career selections (American College Testing Program, 1999). For landscape architecture, it is important to reach this audience. The current challenge of today makes this an opportune time.
Fig 3.1 Design Specifications

**HEADER:**
- Logo
- Search Bar

**NAVIGATION MENU:**
1. HOME
2. SPACES
3. CONTACT
4. REFERENCES

**SIDEBAR NAVIGATION**

**DROP DOWN MENU**
- ARBORETUM
- CENTRAL PARK
- VILLAGE HOMES
- DESIGN & PLANNING
- FEATURES
- EVENTS

**CONTENT:**
- Text
- Photos
- Links

**FOOTER:**
- User Sign Up / Log In
- Links
- Etc.
Fig 3.3 Design Specifications Cont.

**HEADER:**
- Logo
- Search Bar

**NAVIGATION MENU:**

1. HOME  
2. SPACES  
3. CONTACT  
4. REFERENCES

**CONTENT:**
- References
- Links

**FOOTER:**
- User Sign Up / Log In
- Links
- Etc.
Fig 2.3 Design Specifications Cont.

**HEADER:**
Logo
Search Bar

**NAVIGATION MENU:**
1. HOME
2. SPACES
3. CONTACT
4. REFERENCES

**CONTENT:**
References
Links

**FOOTER:**
User Sign Up / Log In
Links
Etc.
Fig 3.6 Central Park Page

Fig 3.7 Central Park Page Cont.
Fig 3.10 Village Homes Page

Fig 3.11 Village Homes Page Cont.
Fig 3.12 Village Homes Page Cont.

Fig 3.13 Village Homes Page Cont.
Fig 3.14 UCD Arboretum Page

Fig 3.15 Arboretum Page Cont.
Fig 3.16 UCD Arboretum Page Cont.

Peter J. Smith Arboretum

On April 11, 1990 the Smith Arboretum was dedicated by Peter J. Smith on the campus of the University of California, Davis. The Arboretum is named for the late Peter J. Smith who was a professor of Wildlife Management at UC Davis. The Arboretum is a collection of native and non-native plants and trees. It features more than 200 different species of trees, shrubs, and flowers. The Arboretum is open to the public and is a great place to relax and enjoy nature.

Fig 3.17 UCD Arboretum Page Cont.

UCD Arboretum

Events

Pacific Bay Battle of the Bands
Pacific Bay Invitational - 9:00am - 11:00am

The Pacific Bay Battle of the Bands is a classic music event where bands from various regions compete for the title of best band. The competition is judged by a panel of music enthusiasts who evaluate each band's performance based on various criteria such as songwriting, instrumentation, and stage presence.

Fish Tales are Sweet

Friday - 10:30 am

Campus and community fish musicians play together at the Wash Deck of Old Bear Recreation after the annual fish migration into California's rivers, lakes, and streams. People of all skill levels are welcome to come and learn, and the public is welcome to attend and listen.

Guided Arboretum Tour

Saturday - 10:00 am

Volunteers are accompanied by a tour specialist as they walk around the arboretum. Tour themes include flora, fauna, flora, and ceramics. These tours usually start at the Wash Deck, Transpire, or Famous Garden.

Additional Resources

UCD Landscape Architecture Department

UCD Landscape Architecture Department offers a design and gardening approach to urban parks and open space. Their goal is to provide the community with a natural and aesthetic landscape that adds value to the development of outdoor spaces.
Fig 3.18 UCD Arboretum Page Cont.

Fig 3.19 UCD Arboretum Page Cont.
Problems

The biggest problem with this website is generating a user base that is large enough to make this service useful. If nobody uses the Spaces in Davis, then there is no feedback to improve and evolve the website into something that is effective. With this concept, it may be difficult to reach people that are busy. Overwhelmed with the stresses of life, the World Wide Web is a significant tool. These types of people are using the Internet a majority of the time. Furthermore, some people are simply not interested in the design of spaces. This website will not influence their opinion of the profession.

Ease / Difficulty

The easy part of the project was creating the front-end design and content. A simplistic back-end content management system makes it easy for anyone who is non-technical to edit a websites look and information. Design specifications help expedite the process of finding the right design, rather than a
In order for Spaces In Davis to become popular and widely used, visitors and cities need to participate in the website. This is a very difficult task, since the city will not be seeing any returns on their time and efforts. Time and effort will be needed to create a strong online marketing campaign.

**Potential**

Another trend that is rapidly affecting web designers is the growth of smaller gadgets to connect to the Internet. Devices such as smart phones and pocket devices are now capable of tapping into the web on the go, and many web pages are not designed to work on that scale.

With the mobile web making a big difference, this can be even more of a useful tool. People on the go can learn and be informed on spaces within Parks. It’s a great way for people to combine environmental education and outdoor recreation.
In conclusion, the concept of providing design/landscape architecture information is different to most web sites. The culture of our world today is dominated by technology, especially the Internet (Anton 1995). With globalization and mobile technology, the majority of our population is accustomed to cut and dry information.

Providing this type of information gives people an awareness of the landscape architecture field, as well as a sense of history. This is powerful and can influence the way our society views the environment, and can open the doors to future green jobs to millions of people.

The opportunity to bring a design approach to spaces can be very receptive, however, only if more spaces are included in the database, then the web site will be a useful service. At this point in time, Spaces in Davis is still in its’ infantile stages. It is going to take an extraordinary amount of work and diligence to make this website a success.


< http://www.migcom.com/projects/view/47>


Michael N. Corbett. 2010. Davis, CA  
<http://www.michaelcorbettmasterbuilder.com/village.html>

Nikravesh, Masoud, Azine, Ben, Yager, Rondld, and Zadeh, Lofti A.  


University of California, Davis Arboretum. 8 June 2010. Wikipedia Foundation Inc.  
<http://en.wikipedia.org/wiki/University_of_California,_Davis_Arboretum>