

Brandon Hoover
Photography
& Design





Hello,

My name is Brandon Hoover and I am photographer and designer living in Florida. This portfolio gives a good variety of my work and will hopefully give you an idea of not only who I am, but how I work as well.

Living in Florida for most of my life, I have acquired quite a few hobbies ranging from fencing to rock climbing (it's Florida, of course it's in a gym) to scuba diving. There are other outdoor activities that I do on a regular basis, but those are the highlights. I tend to be most passionate about my photography and design projects though. I enjoy my career choice immensely.

Sadly, the last couple of years have been spent programming. I have not been able to spend anywhere near as much time doing design work as I would like. Because of this, I am currently trying to relocate and refocus so that I am more heavily doing design rather than programming.

Photography Design



Table of Contents

3



Design

Soil & Water Science
Distance Education

CoverAll
Painting & Repair

EcoLearnIT
Reusable Learning Object System

TerraC
Terrestrial Carbon Information System

Science
air Ki





All Night Yahtzee



<p>Every Little Thing She Does Is Magic Original Artist: The Police Solo: Mike Perc: Brian Arr: Brian</p>	<p>Up the Ladder to the Roof Original Artist: The Nylons Solo: Brian, Cyndi Perc: Mike Arr: Mark Brymer</p>	<p>Over the Rainbow Solo: April, Cyndi Horn Solo: Mike Arr: Roger Emerson</p>	<p>Building a Mystery Original Artist: Sarah McLachlan Solo: Kelly Solo: Kelly/Danielle/Mike Perc: Brian Arr: Brian</p>
<p>Break My Stride Original Artist: Matthew Wilder Solo: Mike Duets: Mike/Brian Arr: Mike</p>	<p>And So It Goes Original Artist: Billy Joel Solo: Adam, Cyndi Arr: King's Singers</p>	<p>Insomniac Original Artist: Billy Pilgrim Solo: Adam Duets: Adam/Kelly Perc: Mike Arr: Seven and Seven, Virginia Gentlemen</p>	
<p>Good Old A Capella Original Artist: The Nylons Solo: Mike Arr: Sharon/Raugh</p>	<p>Dreams Original Artist: The Cranberries Duets: Danielle/Kelly Perc: Brian Arr: Smitty's Place, U.N.C. Larealis</p>	<p>All For You Original Artist: Sister Hazel Solo: Mike Tri: Mike/Adam/Kelly Perc: Brian Arr: Self-titled, Michigan State Accafellas</p>	<p>Only You Original Artist: YES Solo: Adam, Brian, Mike Arr: Sharon, Raugh</p>
<p>Closer To Fine Original Artist: Indigo Girls Solo: Kelly Tri: Kelly/Cyndi/Karl Arr: Jay</p>	<p>Walk Like A Man Original Artist: The Four Seasons Solo: Brian Perc: Mike Arr: Brian</p>	<p>My Home Original Artist: Rockapella Solo: Brian, April, Cyndi, Mike Arr: Sharon, Raugh</p>	

Produced by: All-Night Yahtzee
Engineered by: Fred Chester at Ready Freddy Studios, Tallahassee, FL
Recorded: 4/29/00 - 5/11/00
Mixed by: Fred Chester and All-Night Yahtzee
Photography by: Brandon Hoover
Art Direction by: Brandon Hoover

For Bookings: All-Night Yahtzee
Florida State University
Student Activities & Organizations Office
4314 Ogleby Union
Tallahassee, FL 32306-4003
Or: Allnightyahtzee@hotmail.com
Website: <http://garret.acns.fsu.edu/~bdh7694>

Many Thanks to: Our friends and families, Professor Larry Gerber for the National Anthem sings, Professor Judy Bowers for her respected signature, Dr. Andre Thomas for his stern and honest advice, the FSU School of Music for tolerating us, Mike's Beer Barn for access to the incredible cream soda, all the FSU R.A.s who allowed us to serenade their residents, Ken for driving to Atlanta for the NCCA, Nancy and Rustin for being All-Night Yahtzee groupies, John Seckrist for showing us how a solo is supposed to be sung - for the energy circles - and for reminding us it's okay to dance at a competition, Aliana Cassell for her spirit and energy, Jay McAttee for the memory of Tim Ten Sexy, the many fans who have supported us at our concerts, and YOU for buying this album!

All-Night Yahtzee is (from left to right): Danielle Ewing, Rusty Blenis, Karl Kistler, Mike McQuinn, Kelly Nothangel, Hubert Chan, April Slazas, Brian Haverkate, Cyndi West, Adam Ackerman, Kristen Goodman



CoverAll
Painting & Repair

Industrial, Commercial & Residential
Same Day Free Estimates
Next Day Service

<http://www.coverallpainting.com>
3522 SW 42nd Ave. Office: 352-336-9400
Gainesville, FL 32608 Fax: 352-336-9429
Certified General Contractor #1505226

CoverAll
Landscaping

Lawn Maintenance, Trimming, Pressure Washing
Same Day Free Estimates
Next Day Service

<http://www.coveralllandscaping.com>
3522 SW 42nd Ave. Office: 352-377-5773
Gainesville, FL 32608 Fax: 352-336-9429
Certified General Contractor #1505226

CoverAll
Carpet & Cleaning

Industrial, Commercial & Residential
Carpet Cleaning & Water Extraction
Next Day Service

<http://www.coverallcarpet.com>
3522 SW 42nd Ave. Office: 352-316-1021
Gainesville, FL 32608 Fax: 352-336-9429

CoverAll
Painting & Repair, Inc.

3522 SW 42nd Ave
Gainesville, FL 32608
Office: 352-336-9400
Fax: 352-336-9429

<http://www.coverallpainting.com> CGC # 1505226

CoverAll
Landscaping, Inc.

3522 SW 42nd Ave
Gainesville, FL 32608
Office: 352-377-5773
Fax: 352-336-9429

<http://www.coveralllandscaping.com> CGC # 1505226

CoverAll
Carpet & Cleaning

3522 SW 42nd Ave
Gainesville, FL 32608
Office: 352-377-5773
Fax: 352-336-9429

<http://www.coverallcarpet.com> CGC # 1505226

EcoLearnIT

Reusable Learning Object System

<http://EcoLearnIT.ifas.ufl.edu>

EcoLearnIT
Reusable Learning Object System

Register for an Account | Log In To EcoLearnIT | Email Address | Password | Log In | Lost password?

Home
The RLO Concept
Share Your Thoughts
Documentation
About Us
Contacts

EcoLearnIT Statistics
RLOs in Development: 216
RLOs In Review: 5
RLO Whitepaper Publications: 37
RLOs Published: 120
Current User Count: 532

5 Latest Released RLOs
Topographic Maps Part 3: Elevations
Topographic Maps Part 2: Coordinates
Topographic Maps Part 1: Introduction
Fate and transport of TCE (Trichloroethylene, trichloroethene) in the soil

EcoLearnIT
Provides access to Reusable Learning Objects (RLOs) which are small learning units focused on environmental sciences (soil, water, climate, policy, ecosystem services), ecology, natural resources and agricultural management. The material is peer-reviewed and shared among EcoLearnIT users.

Participate as

- **Author or author-teams:** Create RLOs with the support of authoring tools provided in EcoLearnIT.
- **Instructors:** Use the in-built RLO aggregator and include RLOs into modules or courses
- **Learners:** Search for content and learn ...more

4 Easy Steps to Build an RLO

Featured RLOs
Sustainable Fisheries and Aquaculture
Fertilizers and Plant Nutrient Deficiency
Coral Reefs: Coral Decline and Disease
Horizontal Geodetic Datums
Citrus Mechanical Harvesters
Longleaf pine dendrology
Benefits and Issues Associated with Prescribed Fire
Introductory R Language: Prologue
Within the World of Soil
Valuing Watershed Services
Coordinate Systems
How to Describe a Soil

Browser Compatibility
EcoLearnIT has been tested and is fully functional using Firefox, Chrome, and Safari. If you choose to

EcoLearnIT
Reusable Learning Object System

How to Describe a Soil
Mia Requesens, Willie Harris
RLO ID #66 Published 10/02/2010
Peer Reviewed

Why Describe a Soil?

- Understanding why a soil profile looks the way it does.
- Importance and capabilities of that soil.

How to Describe a Soil

Outline	Thumb	Notes	Search
How to Describe a Soil			00:05
Why Describe a Soil?			00:17
Getting Ready for the F...			01:36
Observe Landscape			00:19
Observe Landscape			00:07
What to Do First			00:15
What to Do First (cont.)			00:24
Face Cleared			00:11
Don't Let Soil Dry Out			00:10
Initial Observation			00:11

TerraC

Terrestrial Carbon Information System

<http://TerraC.ifas.ufl.edu>

TerraC
Terrestrial Carbon Information System

User Login: Email Address | Password | Log In | Lost Password?

Home | About TerraC | Documentation | Data Search | Resources | Sign Up | Contacts

What is TerraC?
The Terrestrial Carbon Information System (TerraC) is dedicated to: (i) advance terrestrial carbon science through sharing of carbon and environmental data; (ii) facilitate environmental synthesis; and (iii) enhance collaboration among researchers, scientists, and extension specialists through shared resources. TerraC offers tools to upload, store, manage, query, analyze, and download data characterizing terrestrial carbon dynamics from various sources, including soils, plants/biomass, atmosphere, water, and whole ecosystems. ...more About TerraC

Setting Up a New Account
Access to the beta-version of the TerraC data engine is available only upon request at the current time.

Large Project Data
The latest addition to TerraC is The Pinemap Project, funded by NIFA. The project is leveraging the abilities of TerraC to allow a single point of data storage for data generated by several research stations. It also allows for user management and security to be consolidated into a single, easy-to-use tool. To learn more about the Pinemap Project, visit their site at <http://www.pinemap.org>.

UF UNIVERSITY OF FLORIDA
©2010-2014 All Rights Reserved - The University of Florida - Terrestrial Carbon Project

TerraC
Terrestrial Carbon Information System

Project Details | Project Tables | Table Setup | Data Upload | User Administration | My Profile | Sign Out

Tester
Brandon Hoover (University of Florida)

Test Soil Data
Total Rows: 0
Total States: 0
Total Counties: 0
Soil

Test Veg Data
Total Rows: 0
Total States: 0
Total Counties: 0
Vegetation

& Soil Water Science

Distance Education



Graduate Track In Environmental Science

The University of Florida Soil and Water Science Department offers a unique online Master of Science (Environmental Science Track). Courses are offered via distance education to accommodate place-bound students interested in environmental issues related to soil and water quality of agricultural lands, forested lands, range lands, urban lands, wetlands or aquatic systems. This distance education track is designed for students who want to enhance their knowledge in environmental science ranging from extension agents, state and federal employees, consultants or students who want to pursue an academic career. Applicants who wish to pursue a PhD in hybrid mode (mixed on-campus and distance education) can also apply.

Geographic Flexibility

No matter where you live, you have the opportunity to earn a graduate degree from the University of Florida. With the use of high speed internet, students interact with classmates and instructors in real-time from anywhere in the United States as well as around the world. Research can be conducted at one of the UF Research and Education Centers or accredited academic research institutions elsewhere.

Time Flexibility

The Distance Education Graduate Track is designed specifically for students with full-time jobs, families, or other obligations that consume a large portion of their lives.

Program Profile

Degree
MS
Ph. D.

Credits

30 credits - thesis
34 credits - non-thesis (special topic project)
Up to 9 graduate credits with grades B or better taken prior to formal admission may be transferred into the program to meet degree requirements upon approval.

Time

Two to four years.

Prerequisites

Bachelor's degree from an accredited college or university (majors in environmental science, soil and water science, or an equivalent degree in an allied field such as geology, natural resources, biology, ecology, hydrology, microbiology, horticultural science, environmental engineering, agricultural engineering or agronomy).

Admissions Criteria

Admission criteria include a B average or better for the last two years of the baccalaureate program, and satisfactory scores (total of 1000 in verbal and quantitative portions) on the General Test of the Graduate Record Examinations (GRE).

Admission Information

Starting dates are Spring semester (January) and Fall Semester (August).

Ph.D. Option

For more information about pursuing a Ph.D. in mixed on-campus/distance education mode, please contact the Distance Education Coordinator at SGrunwald@ifas.ufl.edu.



Courses

Core and Applied Courses

SOS 5050 Soils for Environmental Professionals
SOS 5116 Environmental Nutrient Management
SOS 5234 Environment, Soil & Water Land Use
SOS 5242 Wetlands & Water Quality
SOS 5245 Water Resource Sustainability
SOS 5302C Soil Microbial Ecology
SOS 5406 Soil/Water Chemistry
SOS 5605C Environmental Soil Physics
SOS 5716C Environmental Pedology
SOS 5720C GIS Land Resource Management
SOS 6134 Soil Quality
SOS 6161 Bioremediation of Soil Nutrients
SOS 6262 Soil Contamination & Remediation
SOS 6448 Biogeochemistry of Wetlands

Special Courses

SOS 6905 Special Problems
SOS 6931 Seminar
SOS 6940 Supervised Teaching
SOS 6971 Masters Research
SOS 7979 Advanced Research
SOS 7980 Doctoral Research

Elective Courses

A complete list of elective courses is available at <http://soils.ifas.ufl.edu/distance/courses.html>

Registration for Courses

Degree seeking students can select from the list of core applied, special, and elective courses. Students that are interested in only select distance education courses may register as "non-degree seeking students".

Delivery Modes

We use state-of-the-art electronic learning tools to bring the classroom to your home. Methods include Adobe® Breeze Live, DVDs, streamed digital videos, discussion boards, synchronous live chats, emails, quizzes, white board, and other interactive tools.

Florida Soil Characterization Data Retrieval System

The Florida Soil Characterization Retrieval System provides access to a comprehensive soil dataset, including (morphological data), soil taxonomic information, geographic coordinates, and 144 different physical and dataset covers about 1,300 profiles and over 8,000 horizons distributed across 58 counties in Florida.

- Home
- Overviews
- Protocols
- Data Access
- GIS Layers
- Acknowledgements

© 2007 University of Florida
Department of Soil and Water Science
All Rights Reserved.

UF UNIVERSITY OF FLORIDA
IFAS

& Soil Water Science

Department Undergrad Program
Graduate Program
Distance Education
Certificate Programs
Short Courses
Funding Opportunities
Research
Extension
Personnel
Links & Resources
Forms & Services
Seminars
SWSD Alumni

Follow Us On:

facebook

twitter

Summer Field Work Begins

Dr. Mary Collins Retires

Faculty Position - Asst. Professor- Env Pedology

The University of Florida Soil and Water Science Department is seeking applicants for a 12-month, tenure-track position research and 40% teaching. Formal review of applications will begin on April 15, 2011 and will continue until the position is filled.

Spring 2012 Ph.D. Assistantship Positions

Dr. Sabine Grunwald, Professor, GIS and Land Resources has 2 Ph.D. Assistantship Positions Available for Spring 2012.

Congratulations to SWS Faculty

Dr. James Jauitz was selected to receive the UF Research Foundation Professorship (2011 - 2013). Since this award pre-eminence, Dr. Chris Wilson was selected to receive the IFAS Superior Accomplishment Award. Dr. Alan Wright won

2011 - 2012 Fulbright Grant

Congratulations to Julia Shewalter, Ph.D. candidate in the Soil and Water Science Department, who was awarded a 2011-2012 Fulbright Grant. Her Ph.D. research is on soil carbon sequestration in agroforestry systems with a focus on Southwestern India.

Fall Newsletter Now Available

The Fall issue of our Mykka newsletter is now available! In this issue we present a few examples of research conducted in our range of ecosystems.

UF UNIVERSITY OF FLORIDA
IFAS
Soil & Water Science

Your Classes | Adobe Connect | Seminars | Request Changes | Support

Forest and Soil Ecosystem Services

click here for course content

No online meeting scheduled Events Calendar

Message Board: **698** new postings

change alert message

Reusable Learning

click here

No online meeting scheduled

Message Board: **0** new postings

change alert message

Testing Class

click here for course content

Go To Your Online Meeting Events Calendar

Message board: **0** new postings

Go to SAKAI

change alert message



Art Director



* These pieces were created through my direction. The work was either partially or completely done by other artists.

City Spaces









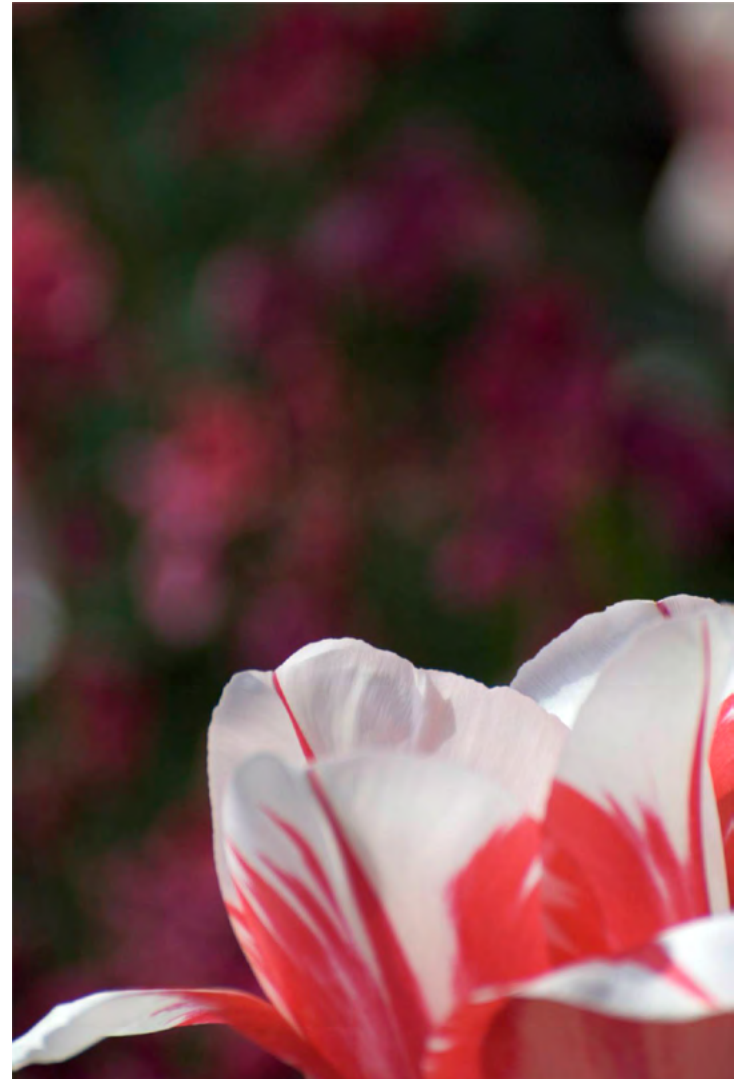
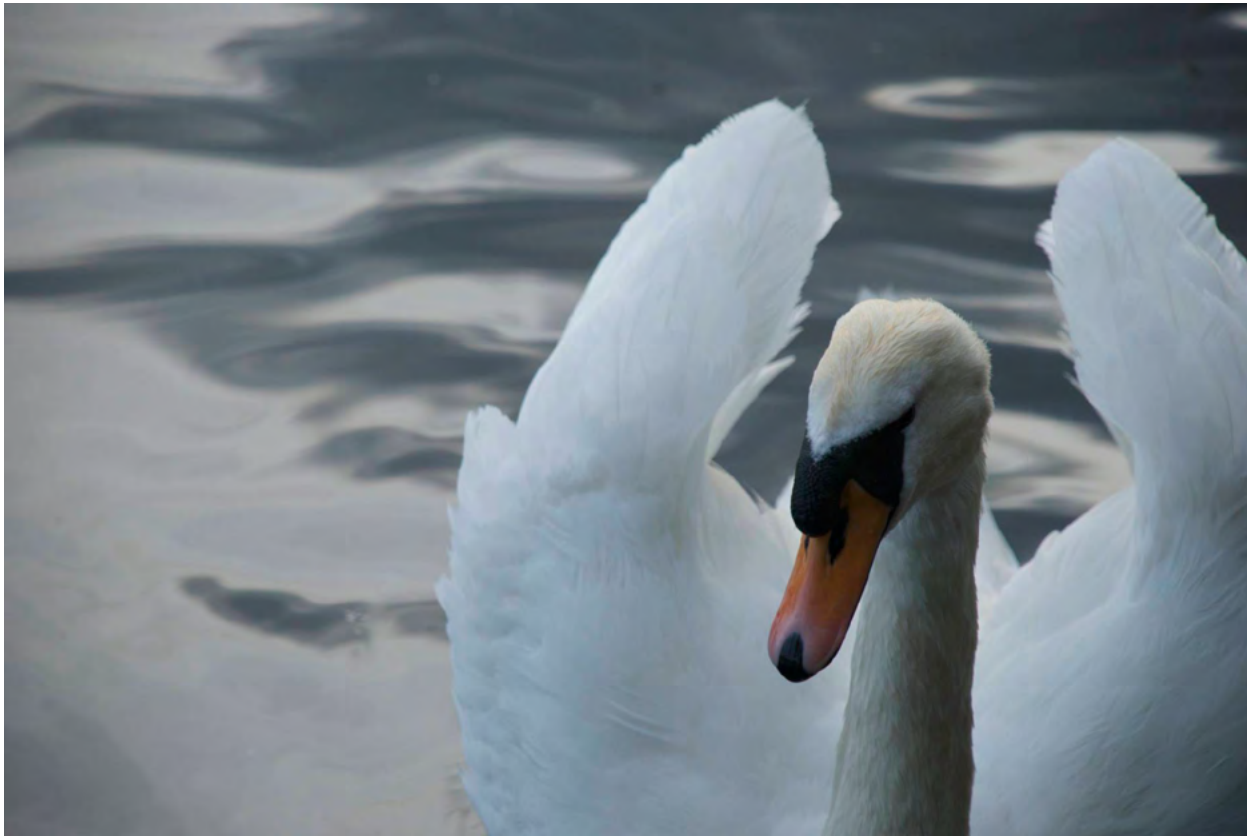


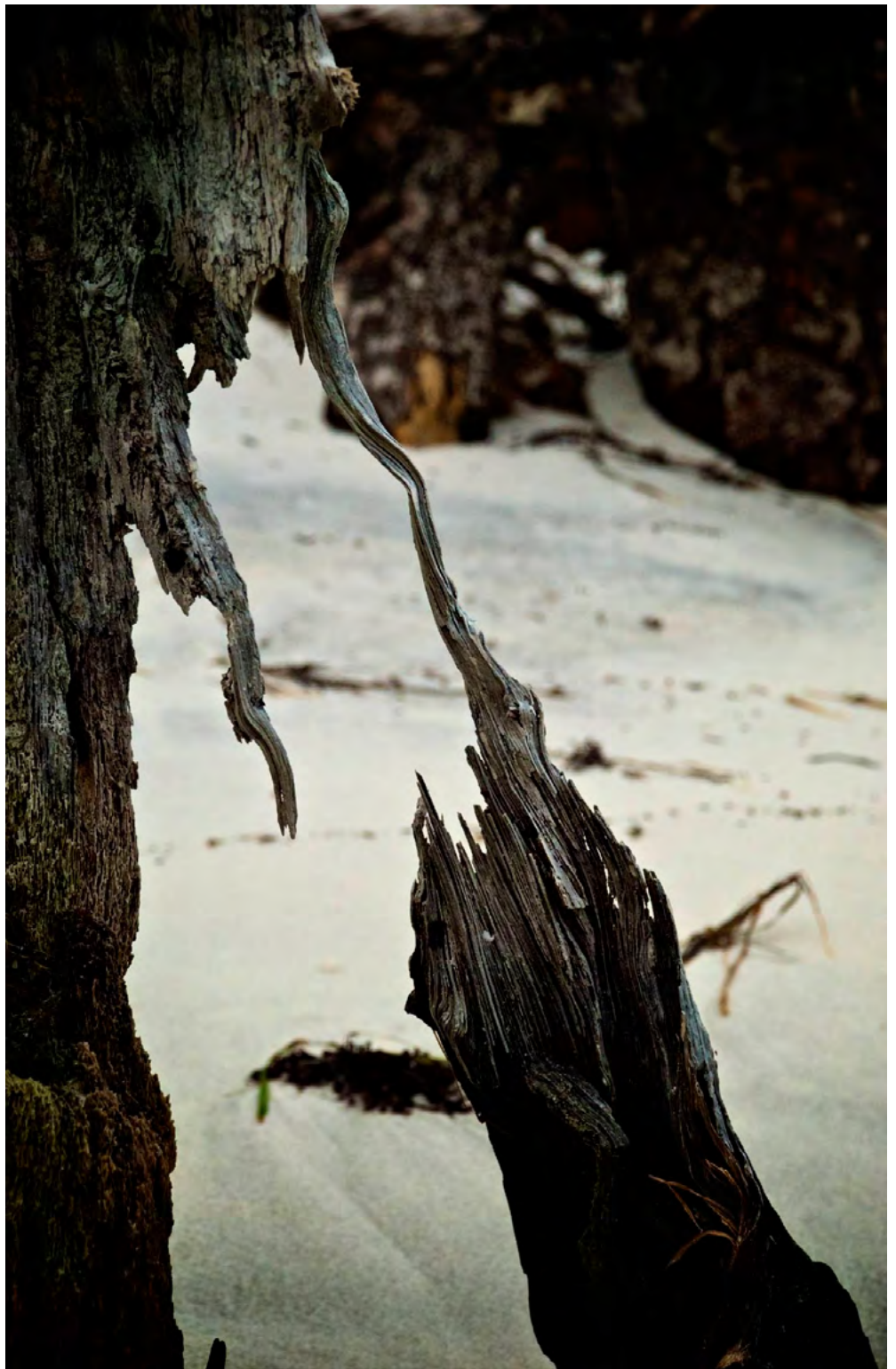


Nature

Nature









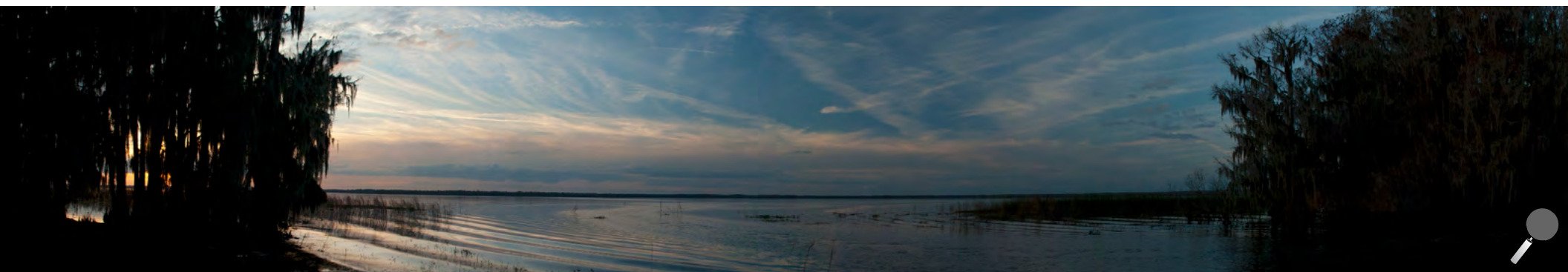
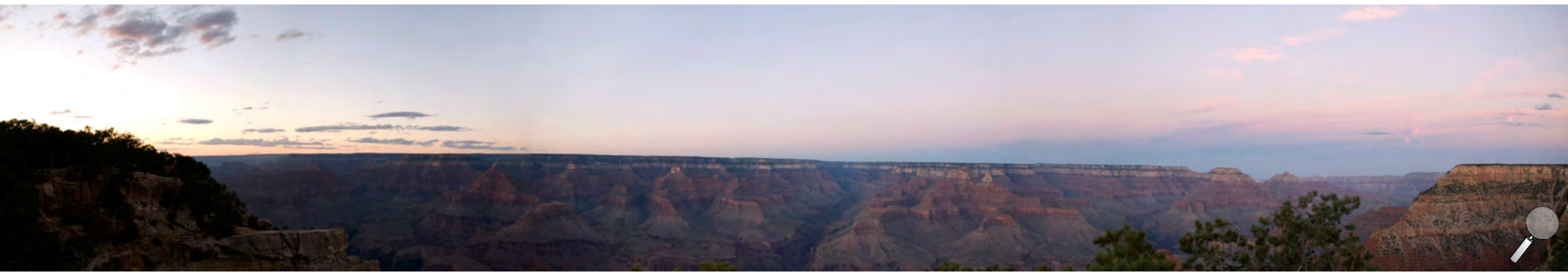
Panoramics



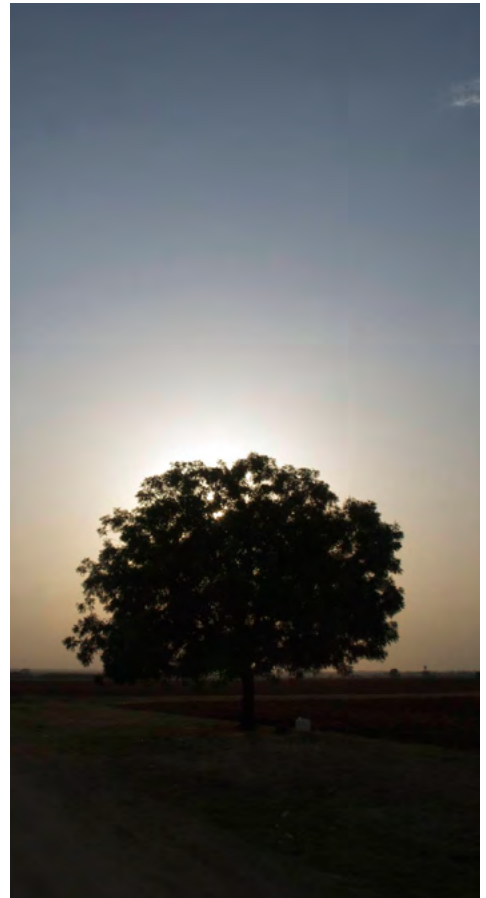
Images with this icon can be explored. Double-Tap the image and you can pinch to zoom in and out or drag the image around.

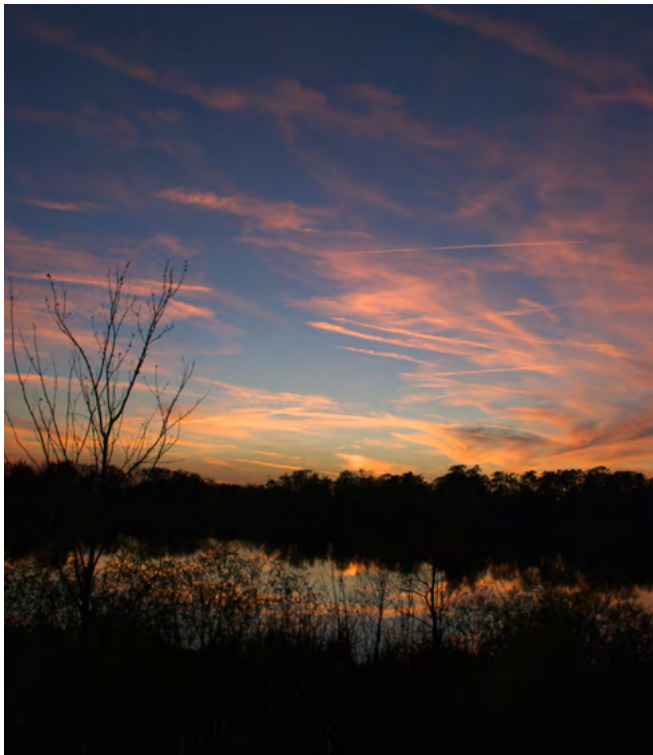
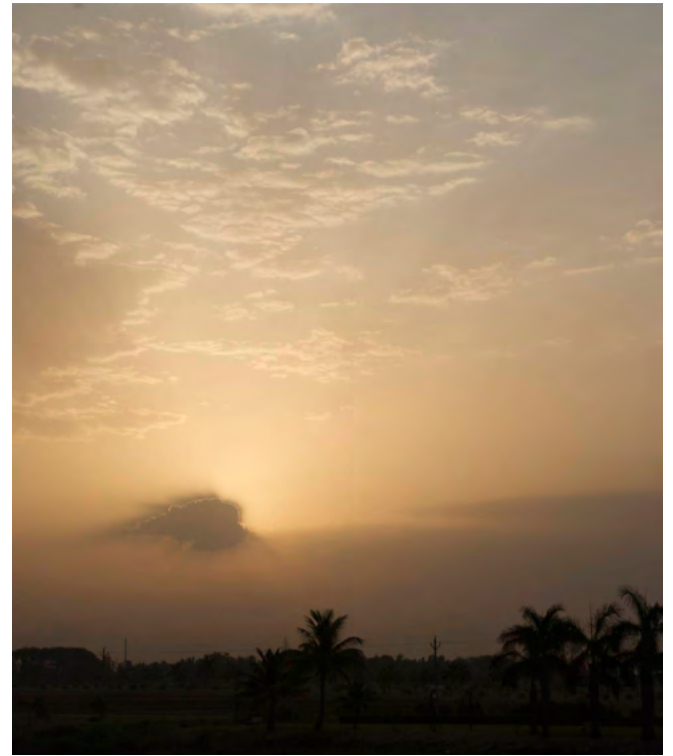






Landscapes













Copyright 2014 Brandon Hoover
Brandon@ethumbprint.com
www.ethumbprint.com