

# DYLAN SCOTT COBEAN

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[github.com/Dylansc22/portfolio](https://github.com/Dylansc22/portfolio)

## EXPERIENCE

(Sorted by Relevance)

### Research Analyst (Contractor) | Natural Infrastructure Program, World Resources Institute May – Nov 2014

- Developed all methods and geospatial analysis for the *Forests-for-Water Map Platform* – series of global map datasets intended for corporate audiences, that illustrate where green infrastructure can mitigate water management issues; using WRI's [Aqueduct Water Risk Atlas](#), [Global Forest Watch](#), & [Atlas of Forest Landscape Restoration Opportunities](#)
- Studied natural and anthropogenic processes affecting forestry, watershed hydrology, and land-use change; Created metrics to evaluate their impact on water security in a GIS-framework
- Led in-office meetings and directed project workflow; frequently briefed supervisors and colleagues on key research findings
- Well versed in ArcGIS, data management, python scripting, spatial analyst tools, modelbuilder, online data networks
- Authored presentations, GIS datasets, project proposals, reports, maps, audience notes, blog posts, and infographics

### Research Analyst Intern | Water-Use Program, United States Geological Survey March 2010 – Aug 2013

- Regularly modeled water-use and energy-use by watershed, state, and national boundary for agricultural, municipal, thermoelectric, industrial, mining, hydroelectric usage, as part of [The National Water Use Information Program](#) & [The Arizona Water Resources Reporting Program](#)
- Very well versed in industrial-agriculture practices and associated effects on water-use and land-use (e.g. irrigation systems efficiencies, crop consumptive-use, multi-cropping practices, GW vs. SW delivery systems, etc.)
- Designed object-oriented databases/equations to calculate statewide water-use, from user defined parameters and variables (for estimation models in agricultural, municipal, and thermoelectric water-use categories)

### Project Coordinator | Office of Sustainability, University of Arizona Jan 2012 – Jan 2013

- Developed expertise in a wide variety of sustainable technologies, their benefits and limitations
- Managed Water Harvesting Team – designed and planned two rainwater-capture and flooding mitigation projects
- Gained experience with community outreach, grant writing, marketing, and earthworks design

### GIS Data Mapping Intern | Watershed Management Group Jan 2009 – Feb 2010

- Analyzed city infrastructure and earthworks feature, and their effect on urban stormflow mitigation
- Provided GIS support for analysis of rainwater harvesting systems throughout the City of Tucson
- Digitized and analyzed various flood-mitigating earthwork features in ArcMap

### Stock Market Trader (Independent) | Tucson AZ Aug 2016 – Present

- Current portfolio focuses on renewable energy (+5.4%), drone tech (+13.2%), and communication sector (+2.3%)
- Self-learner in analyzing liquidity, profitability and general financial health of various publically traded corporations
- Timed investments strategy based on product-release-cycles and keynote address for various technology companies

### Ecommerce Fulfillment Manager | Bike Shop Hub, Tucson AZ May 2015 – Present

- Managed all shipping and receiving for over 4,000 product lines for *Bike Shop Hub* – An Ecommerce Bicycle Warehouse
- Wrote a Python script and created .exe file that indexed and merged multiple input csv data files – Creating an output inventory manager dataset, which enabled our staff to query products by brand, item, price, quantity, location, etc...
- Assisting in ongoing frontend web-development for a website redesign

### UA Field Hydrology | Hydrologic Risk Assessment, Dead Horse State Park (Cottonwood AZ) May 2011

- Performing various hydrological field tests to determine diversions and returns flows from the Verde River
- Assessed risk of various flood events, their subsequent effects on various culverts, diversion points, and the potential escape of non-native fish in stock ponds
- Field experience using: Piezometers, Seepage Pans, Infiltration Rings, Marsh McBirneys (stream gauging), Survey Equipment, Metrologic Station, Evaporation Pans
- Performed regular installation, service, and upkeep of streamflow monitoring sites throughout Southern Arizona
- Worked with a small team of Hydrologists assisted in the GPS field mapping, land surveying, stream gauging, water-quality stream sampling, and install/maintenance of pressure transducers & dataloggers

## PUBLICATIONS & HONORS

### Lead-Developer | Global Natural Infrastructure Opportunity Web Map (Draft Project Data)

[\*Forests for Water Management Webmap \(Draft\)\*](#) ; Cobean, D; (Published Nov 2015)

*Summary: Natural Infrastructure (e.g. Forests, Wetlands, Riparian Vegetation...) has been proven to help mitigate various water risk (e.g. reduce flooding, regulate water chemistry, sedimentation capture...). As a Proof-of-Concept, global sedimentation risk was mapped and alongside is forest conservation and forest restoration efforts which would mitigate that risk.*

- Lead Developer of all methods and resulting datasets as part of WRI's Natural Infrastructure Program

### Author | Scientific Investigation Report, United States Geological Survey

Dickens, J., Forbes, B., Cobean, D., Tadayon, S.; (Nov. 2011). [\*Documentation of Methods and Inventory of Irrigation Data Collected for the 2000 and 2005 U.S. Geological Survey Estimated Use of Water in the United States, Comparison of USGS-Compiled Irrigation Data to Other Sources, and Recommendations for Future Compilations.\*](#)

- Marked as a *Publication of Note* by the USGS Office of Science Quality and Integrity
- Was one of approximately a dozen undergraduate student in the nation to be published with the USGS

### Top Presentation | Donald R. Davis Undergraduate Award

Cobean, D., Whitaker M., Tadayon, S.; El Dia del Agua Conf. Tucson Az, (March 2011). *Analysis and Utilization of the Arizona Cropland Data Layer Map as a Source of Crop Acreage in Consumptive Use Estimates of Irrigation Water Use*

## EDUCATION

### Bachelor of Science, with Distinction | Applied Mathematics & Environmental Hydrology

University of Arizona, Tucson Arizona (May 2013)

**Relevant Coursework:** • Environmental Physics • Risk Assessment for Environmental Systems • Water Resource Policy  
• Mathematical Modeling • Field Hydrology • Atmospheric Science • Advanced Calculus • Hydrogeology

## LEADERSHIP & VOLUNTEER

### Board Member | University of Arizona Sports Club Allocation Committee

Sept 2008

- Allocated \$45,000 in total, to various UA sports organizations, per committee review
- Inventoried more than \$200,000 worth of yearly expenses from the UA Club Sports Program

### President | University of Arizona Men's Ultimate Frisbee

May 2007 – May 2009

- Managed club budget, student accounts, schedule of events, weekly officer meetings
- Renovated club's accounting and payment system to adopt online system
- Organized UPA-sanctioned College Sectionals Tournament (2008 & 2009)

### Tutor | Mathematics and Physics

Aug 2004 – May 2009

- Developed competence in student-teaching methods
- Mathematics – Algebra, Calculus I & II, Vector Calc, Matrix Analysis, Differential Equations
- Physics – Kinematics I, Thermodynamics I, Electromagnetics I

## SUBJECT-MATTER EXPERIENCE

**Geospatial Analysis:** • ArcGIS 9.0 – 10.3 • Arc ToolBox • Xtools Pro • ModelBuilder • Google Earth • QGIS  
• ArcScene • Mapbox Studio • TileMill • Photoshop • Google Docs/Drive • Microsoft Suite

**Program Languages:** • Git / Github • HTML • JavaScript • jQuery • CSS • SQL • Bootstrap 3 • Mapbox.js  
• Leaflet.js • CartoCSS • Python

**Sector-Specific Knowledge:** • Sustainable Dev. Technologies • Watershed Hydrology • Natural Resources Management  
• Urban Design Theory • City Planning • Industrial Agriculture Practices • Web-Mapping • Technical Writing  
• Data Visualization • Data Management • Project Development • Leadership/Team Management • Communication