# DYLAN SCOTT COBEAN

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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 <u>The National Water Use Information Program</u> & <u>The Arizona Water Resources Reporting Program</u>
- 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). <u>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.</u>

- 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
• 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

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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
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**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