AARON STUDWELL

18766 John J. Williams Hwy, Ste 4-276 Rehoboth Beach, Delaware (USA) 19971 Aaron.Studwell@ExoConsulting.net

302-827-3370

Profile

An experienced leader with over 30 years in sports management, including football (soccer), motorsports, & American football. Under my guidance, EC Sports Management has grown to represent 30 clients and approved as a U.S. Soccer Federation Intermediary in less than three years. With over 25 years of meteorological experience, an innovator working on the forefront of new technologies. Business philosophy emphasizes transparency, mentorship, and consistent growth for my clients and employees.

Education

Doctor of Philosophy in Atmospheric Sciences, University of Houston, 2020

Dissertation Spatiotemporal Variations of Saturn's Zonal Winds based on Cassini Long-term (2004-2017) Multi-instrument Observations

Committee Chairs: Drs. Liming Li and Xun Jiang

Achievements

- Graduated *cum laude*, College of Natural Science and Mathematics, Spring 2020 Department of Earth and Atmospheric Sciences, University of Houston
- Scholarships for "Outstanding Academic Achievement" Spring 2018 & 2019
 Department of Earth and Atmospheric Sciences, University of Houston
- Chair, Cassini's Legacy: Atmospheric, Magnetospheric, and Heliospheric
 Discovery II Poster Session, American Geophysical Union, Fall Meeting 2018
- Visiting Researcher focused on dissertation writing and data analysis;
 Fall 2018
 Presented Fall 2018 seminar on Cassini research to College of Geography and Earth
 Sciences, Department of Meteorology, Eötvös Loránd University, Budapest, Hungary

Master of Science in Meteorology, Texas A&M University

Thesis *Effects of Coastal Transitions on Cloud-to-Ground Lightning* Committee Chair: Dr. Richard Orville

Achievements

• Inducted into Chi Epsilon Pi, the National Honor Society for Atmospheric Sciences

Graduate courses in Aerospace Engineering, University of Maryland

Bachelor of Science in Aerospace Engineering, University of Michigan

Experience

ExoConsulting, LLC, Baltimore, Maryland

President 2020–Present

 ExoConsulting, LLC consists of three distinct and growing divisions: EC Sports Management, Chesapeake Analytics, and RaceWeather

EC Sports Management

- Perform business development and marketing sales representing seven driver-clients and three race teams across six race series
- Coordinated with NFL alumnus Jarrod Bunch to launch a Black-owned NASCAR Xfinity team in 2022 season; Orchestrated technical alliance discussions with manufacturers and NASCAR Cup team representatives
- Approved by U.S. Soccer Federation as an Intermediary (Agent) for the 2022-2023 season
- Represent eighteen footballers and six coaches, acting on their behalf to find opportunities
 for placing with clubs globally; Negotiate with sports team leaders on athlete pay, benefits,
 and other incentives

Chesapeake Analytics

- Conduct business development efforts in the weather data and analytics sector, along with commodity and cryptocurrency trading; Represent three weather-centric and a market technical analysis platform
- Develop and implement growth opportunities for two innovative companies with a focus
 on health and wellness through improved indoor and outdoor air quality

RaceWeather

- Provide guidance and mentoring to a team of operational meteorologists
- Expanded company's full-time coverage of race series from one to five series, while recruiting new staff to join in these forecasting efforts
- Develop and publish weather forecasts for NASCAR and Formula 1 race weekends on RaceWeather.net and across social media

DTN, Norman, Oklahoma

Meteorologist 2019

- Performed specialized marine forecasting, including marine transits and tropical cyclone forecasting, implementing knowledge of regional meteorological phenomena; Client base includes offshore operations, along with entertainment and sporting events
- Conducted severe weather monitoring and issue severe weather alerts, yielding actionable insight for our clients

Experience (cont.)

DTN, Houston, Texas (Acquired Wilkens Weather Technologies in September 2017)

Marine Team Lead 2017–2019

- Led a team of operational meteorologists; responsible for mentoring, formulating career goals, recruiting new talent, and conflict management
- Provided expert witness services, including deposition and testimony with regards to historical weather conditions
- Provided technical assistance to Sales by aiding in the preparation and review of proposals, coordinating product demonstrations, defining operational requirements, and assisting with customer integration

Manager, Weather Operations (Wilkens Weather Technologies)

2013-2017

- Supervised Arctic meteorological research project, which yielded an overview of the regional effects in both the weather and forecast modeling; Compiled and edited the final deliverable report to the client; Generated presentation and was a speaker at the final client meeting
- Supported the development and launch of Wilkens Weather's social media platform; Developed content for these outlets on a regular basis

Senior Meteorologist (Wilkens Weather Technologies)

2010-2013

- Prepared and produced tropical forecasts for the energy exploration and production sector
- Conducted short-term forecasting for North America, Europe, and Australia for a variety of energy sector clients, including refineries and LNG facilities

Weather Insight, L.P., Houston, Texas

Senior Manager, Research and Analytics

2007 - 2010

- Supervised a team of scientists and software developers coordinating project schedules, imparted professional guidance, and offered technical direction
- Led and managed customer support functions including training of new clients and employees in the operation of our weather software services, responding to client questions and troubleshooting installation issues
- Developed and maintained software development schedule in order to manage client requirements, priorities assigned by senior management, and deliverables with our technology partners

Avant Capital Management, Houston, Texas

Chief Meteorologist

2006 - 2007

• Maintained constant contact with ten commodity traders to inform them of changing market and weather conditions

Experience (cont.)

Source Environmental, Houston, Texas

Vice President 2004–2006

- Supervised a team of engineers and scientists; Coordinated project schedules and provided expert technical guidance
- As the senior engineer, conducted and supervised air quality modeling studies ranging from instantaneous accidental discharges to long-term releases of pollutants using EPAapproved air quality models
- Provided engineering and meteorological analysis for Source's senior management's testimony as an expert witness

Professional Memberships

American Meteorological Society American Geophysical Union North American Society for Sports Management.

Technical Skills

Microsoft Office suite	MATLAB	UNIX
AWIPS-II		IDL

Publications

- **Studwell, A.,** Li, L., Jiang, X., Dowling, T.E., 2020, Asymmetrical Expansion of Bright Clouds from Saturn's 2010 Great White Storm (Invited Speaker and Keynote Presentation), 5th International Conference on Geology & Earth Science, London, England, UK (Virtual), GeoScience 2020.
- **Studwell, A.** (2020). Spatiotemporal Variations of Saturn's Zonal Winds Based On Cassini Long-term (2004-2017) Multi-Instrument Observations. University of Houston Press.
- **Studwell, A.,** Li, L., Jiang, X., Dowling, T.E., 2019, Unsymmetrical Expansion of Bright Clouds from Saturn's 2010 Great White Storm (Poster), *Preprints, Planetary Sciences*, San Francisco, CA, American Geophysical Union.
- **Studwell, A.**, Li, L., Jiang, X., Baines, K., Fry, P., Momary, T., and Dyudina, U., 2018, Saturn's Global Zonal Winds Explored by Cassini/VIMS 5-µm Images, *Preprints, Planetary Sciences*, Washington, DC, American Geophysical Union.

Publications (cont.)

- Jiang, X., Corbett, A. Creecy, E., La, J., **Studwell, A.**, Li, L., Frankenberg, C. Yung, Y., 2018, Variations of Solar-Induced Fluorescence, Carbon Dioxide, and Water Cycle (Poster), *Preprints, Atmospheric Sciences*, Washington, DC, American Geophysical Union.
- **Studwell, A.**, Li, L., Jiang, X., Baines, K., Fry, P., Momary, T., and Dyudina, U., Saturn's Polar Zonal Winds Explored by Cassini/VIMS 5-μm Images, Geophysical Research Letters, July 2018. DOI:10.1029/2018GL078139
- **Studwell, A.,** Jiang, X., Li, L., 2017, Synoptic and Climatological Analysis of the 1933 Trinidad Hurricane, *Preprints, Tropical Meteorology*, San Francisco, CA, American Geophysical Union.
- Li, L., Jiang, X., **Studwell, A.**, Kao, A., Baines, K., Momary, T., Fry, P., Ingersoll, A., Janssen, M., Sanchez-Lavega, A., Achterberg, R., Simon, A., Dyudina, U., and West, R., 2016, Spatiotemporal Variability of Saturn's Zonal Winds from Cassini Multi-Instrument Observations, *Preprints, Planetary Atmospheres and Evolution*, San Francisco, CA, American Geophysical Union.
- **Studwell, A.**, 2013, Mild West Pacific Typhoon Season Predicted, Asian Oil & Gas (Digital Edition), May 2013.
- Studwell, A., 2013, Hurricane Season Outlook for 2013, Offshore Engineer, May 2013.
- Studwell, A., 2011, Hurricane Season Outlook for 2011, Pipeline & Gas Journal, July 2011.
- Mitchell, S. and **Studwell**, **A.**, Weather forecast system and method, U.S. Patent Application, 12/348,152.
- **Studwell, A.**, 2000, Reducing Weather Derivative Risk. *Preprints, Second Symposium on Environmental Applications*, Long Beach, CA, American Meteorological Society, 360-364.
- **Studwell, A.**, 1999, Weather Derivatives. *Preprints, Eleventh Conference on Applied Climatology*, Dallas, TX, American Meteorological Society, 36-40.
- **Studwell, A.**, Effects of Coastal Transitions on Cloud-to-Ground Lightning, 1995, Texas A&M University Press, College Station, TX, 136 pp.

Publications (cont.)

Studwell, A., and J. Nielsen-Gammon, 1995, Mesoscale Analysis of the March 27, 1994 Severe Weather Outbreak. Technical Memorandum NWS-SR-166, National Weather Service, Fort Worth, TX, 25 pp.

Studwell, A., and R. Orville, 1995, Characteristics of Cloud-to-Ground Lightning in a Severe Winter Storm, 9-12 February 1994. *Preprints, Sixth Conference on Aviation Weather Systems*, Dallas, TX, American Meteorological Society, 176-181.