Contact

www.linkedin.com/in/zecca (LinkedIn)

Top Skills

Data Science
Machine Learning
R

Languages

English (Native or Bilingual)

Danish (Professional Working)

Certifications

Google Data Engineering Certified Specialization

GRI Certification in Sustainability Reporting

VentureDeals VC Course (Kauffman Fellows / Techstars)

Data Science Certified Specialization

Deep Learning Certified Specialization

Publications

Data Science Capstone -- Next Word Probability App

Zecca J. Lehn

Angel Investor | Advisor | Data Scientist

Huntington Beach, California

Summary

Experienced CoFounder, Advisor, and Data Scientist—with a demonstrated history of leading teams in fast paced production environments.

Deep knowledge of Startups, VC, R&D, Quant Finance, Strategic Planning, NonProfits, CSR/ESG, Analytics, and A.I. Systems.

AngelList Syndicate:

https://angel.co/zecca-lehn/syndicate

Experience

Angel Investor

Private Investor | Scout

January 2012 - Present (8 years 3 months)

Greater Los Angeles Area

Current Investments:

- Aavrani (aavrani.com)
- AmpJar (ampjar.com)
- Balloon (getballoon.com)
- Blokable (blokable.com)
- bluedot (bluedot.io)
- Captiv8 (captiv8.io)
- EvaBot (evabot.ai)
- Grin (grin.co)
- MASSIVE (joinmassive.com)
- Neyborly (neyborly.com)
- Pared (pared.com)
- PartySlate (partyslate.com)
- Remoov (remoovit.com)
- Sheets and Giggles (sheetsgiggles.com)
- The SAFE App (safeapp.me)
- The StyleList LA (stylistla.com)

- Torii (Torii.properties)
- Tovala (tovala.com)
- Vela (welcome.getvela.com)

IRIS.TV

Strategic Advisor

December 2017 - Present (2 years 4 months)

Greater Los Angeles Area

IRIS.TV is a cloud-based personalized video programming system that allows publishers and content owners to generate more video views and engage users across all devices. The company's product suite is designed to increase video consumption and simplify operations for web, mobile, and OTT video distribution.

The IRIS.TV Video Programming Platform integrates with existing video players using artificial intelligence and adaptive machine learning to automate streaming of personalized content based on audience preferences, user interaction, and behavioral segmentation.

IRIS.TV has hundreds of customers across the world that rely on the company's video programming platform to keep their audiences watching. Follow us on twitter: @iris_tv

Earth Advocacy Project
Member Board Of Directors
September 2015 - April 2019 (3 years 8 months)

Greater Los Angeles Area

The Earth Advocacy Project is a registered 501(c)3 dedicated to fighting environmental apathy through education, community engagement, and communications.

Focus Areas: Fundraising / Strategic Consulting / Campaign Development / Data Science

Sustany Capital
Data Scientist | Risk Manager
March 2018 - December 2018 (10 months)

Newport Beach

- Team Leadership
- Strategic Planning

- Quant Portfolio Research
- Risk Management
- Product Development
- VC Due Diligence

IRIS.TV
Data Scientist
October 2016 - September 2017 (1 year)
Greater Los Angeles Area

- Recommender Systems
- Spark
- Personalization
- Engagement and Loyalty

NewMet Data Science Bootcamp Data Science Fellow July 2015 - August 2015 (2 months) Greater Los Angeles Area

NewMet Data: "It's More About Problem Solving Problems"

Project work focused on improving diversion rates and recycling behaviors in California cities using advanced Data Science methods for our client Earth Advocacy Project (EAP).

This was NewMet's inaugural program, and an excellent experience; worked in collaboration with some of SoCal's brightest minds.

West-to-West, LLC
CoFounder
January 2010 - June 2012 (2 years 6 months)
Greater Seattle Area

Consulting centered on Maritime, Environmental and Supply Chains for private companies.

Ecology and Environment, Inc.
Environmental Economist
August 2007 - September 2009 (2 years 2 months)

Consulted on Renewable Energy and Land-Use projects for both government and private entities.

Constructed analyses and reports which facilitated in the mitigation of financial, environmental, and contractual risks for stakeholders.

Worked diligently in pursuing the highest research standards to effectively complete project needs.

Actively collaborated nationwide with a team of Economists / Engineers on various projects.

Actively marketed in Emergency Management, Greenhouse Gas Mitigation, Wetland Restoration & Banking, and Renewable Energy (i.e., Small Hydro, Wind, Thermal Solar).

Education

The Johns Hopkins University

Certified Data Science Specialization · (2014 - 2014)

Western Washington University
Environmental Economics (2003 - 2007)