# Justin Craig Venable



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**Email Autumn** 

**Preferred Personal:** 

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**DART Meadow** 

**AIST** 

**ORCID** 

#### **EXPERIENCE**

## **DART Meadow, CA** — Founder

October 2020 - PRESENT

Mathematician, Chemistry, Energy and Aerospace

## **Radical Deepscale**, **CA** — Founder

April 2020 - PRESENT

Mathematician, Algorithms and AI

#### **EDUCATION**

# ITT Tech, Florida — Credit Hours

Nov 2008 - March 2009

**Electronics Engineering** 

## **Art Institute International, Fort Lauderdale** — BS

June 1999 - December 2002

Media Arts and Animation

### **PROJECTS**

## Arc Lake — Navigation, UI, and AI



Apple VisionPro Chemistry Modeling, Deep Learning, Machine Learning, NLP and Navigator.

#### **SKILLS**

Mathematics

Chemistry

Aerospace

Acoustics

Metal

Rocket Fuel

Artificial Intelligence

Cryptology

Classical Composer

#### **LANGUAGES**

English.

Working on French inside

Memrise.

## **Articren Wave**



Score Writing application in development ArticrenWave.com

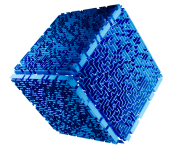
# Autumn AI — DART Edge AI Language



AI In Development with proprietary Algorithms language syntax.

# Lead Edge—Maze Path Finding Algorithm





Maze Path Finding In Development to aid Chemistry Sensory Catalyst, LIDAR, Navier-Stokes Nozzle and McEilice Cryptology as well other outstanding Science and Technology such as DART Edge Asteroid Counteract Systems.

## Lossless Craft — Lost Voyager Communications



A set of Algorithms using Iterations to counteract lost Space Craft Communications.

## Movement Conjecture EOD — USDA USD Interior Aid

The Movement Conjecture is built upon Global Trade, Agriculture, Aerospace and Interior

Trade Cognition Functions. The Matrix output and variables can independently interpret data for

project planning by plug and play as well with AI models. Input variables can be assigned to a

subject as well inversely swapped. From here The data can be further enhanced with a unique

subject Input variable that is capable of finite Input subjects. This is the Earth Orbital Disc variable.

One of the greatest uses is for the results to be applied congruently with geometry.

# **DART Edge Systems** — Mass Kinetics



Orchestrating Universe Mass and Debris

Https://www.dartmeadow.com/