Aryan Misra

WORK EXPERIENCE

Beanstalk Farms (Decentralized Autonomous Org.)

March 2022 - Present

Software Engineer Intern

Virtual

- Developed a gas optimized Solidity library using packed byte arrays to facilitate on-chain (Ethereum) evaluation and integration of piecewise polynomials for asset pricing along user-defined, arbitrary pricing curves.
- Integrated library into V2 of the protocol's decentralized marketplace implementation for exchange of Beanstalk's native debt asset used in peg maintenance, Pods.
- Goal being to improve liquidity depth in the marketplace and allow users to perform complex analysis of price curves to establish a fair market value of Pods.
- Worked with Halborn Blockchain Security firm to perform code audit of V2 of the protocol's Pod marketplace.

Monument Labs

August - November 2021

Co-founder

San Francisco, California

- Raised a VC backed pre-seed round from Nima Capital, Nascent.xyz, Dan Elitzer, Naval Ravikant, etc.
- Built V1 prototype for investors with decentralized livestreaming through Livepeer.

Bitswap Inc.

March - August 2021

CTO

Toronto, Ontario

- Bitswap.network was an off-ramp exchange orderbook platform for the decentralized social network Bitclout.
- Facilitated more than \$3 million in transaction volume from 6000+ users. Led product team of 5 engineers.

AscendBuildSoftware Engineer Intern

March – September 2020

Developed UI involving a payments rail and a custom Mapbox GL interface.

• Created a ranking system for real estate properties using various statistical methods on geospatial data.

Skintelligent Pte Ltd.

July - October 2019

Software Engineer Intern

(Virtual) Singapore

Toronto, Ontario

 Developed multi-task learning convolutional neural network with Tensorflow 2.0 for a project in partnership with Chanel Beauty and Cosmetics Group.

EDUCATION

Synbiolic

McMaster University

Sept 2022 - June, 2026 (expected)

Bachelor of Science, Life Science

Hamilton, Ontario

AWARDS/PROJECTS

Microsoft Imagine Cup Finalist

March, 2021

Mexico City

- Placed top 5 of 28,000 contest participants. <u>Project Synbiolic</u> used generative networks to produce molecules with high likelihood of drug efficacy and created the retrosynthesis pathway to synthesize it.
- Azure ML Rest APIs to host a Stacked RNN for small molecule generation. IBM's RXN framework for retrosynthesis pathway prediction.

Neurascale May, 2019

#PoweredByTensorflow2.0 Challenge Winner (Devpost)

Virtual

• A super-resolution generative adversarial network (SRGAN) created in Tensorflow 2.0. Upscales an image without losing visual clarity by "generating" missing pixels and stitching image back together.

SKILLS & INTERESTS

- Skills: Solidity, Javascript, Python, Go, React.js, C++, AWS/Azure, Image Processing
- Interests: hardware; sleeping; hiking; economics; traveling; chess; coffee; algorithmic stablecoins; tokenomics