Phil Dhingra

San Francisco, CA 94158

Intro

I'm a Sr. Software Developer looking for contract work as a Machine Learning Engineer or full-time work as a Research Engineer.

Code Samples

Award-winning entry on Kaggle

- https://kaggle.com/code/philipkd/inference-with-secondary-labels-0-995/
- https://colab.research.google.com/drive/1We8KBbEr9qLt82E0R5yLmPqj88ICZEAA

1st-place out-performer on Kaggle

https://kaggle.com/c/abstraction-and-reasoning-challenge/discussion/234352

Education

Mathematical and Computational Sciences Bachelor's from Stanford

- Named a President's Scholar
- Author of "Evolution of Simple Intelligence Distribution in Artificial Organisms," which was published in Genetic Algorithms and Genetic Programming

Work History

Founder, Titan Seal — est. 2017

- Awarded a patent for blockchain-based land records and marriage certificates: https://patents.google.com/patent/US11138590B2
- Solved scaling challenges with Ethereum, Ruby on Rails, and Amazon EC2 to create a reliable service endpoint, which generates extra revenue for U.S. government agencies

Founder, Landemic — est. 2019

- Built a virtual land product in React and Solidity on Ethereum before modern frameworks existed for mixing those technologies
- Solved novel blockchain scaling and network synchronization issues using EC2s and Python
- Conceived, launched, and sold the company all in the same year

Principal and Sr. Software Developer, Bound Labs — est. 1998

- Co-author on a patent for improvements to search engines and location-based queries: https://patents.google.com/patent/US10956457B2
- Reproduced a machine learning research paper in Jupyter and Pandas for Waterloo University
- Built a novel point-set registration engine for a 3D photo-sharing app when no frameworks existed vet – 2011
- Developed an OpenGL-based 3D engine for iOS when no frameworks existed yet 2008
- Built iOS and web apps for 40 clients where I was typically the sole coder, designer, and product manager, taking apps from idea to shipping.