

AI-Powered Exoplanet Intelligence Platform.

A dark blue rounded square graphic with the letters 'HS' in white, bold, sans-serif font. The square is tilted slightly to the right and has a subtle drop shadow effect.

HS

**Transforming Astronomical Data
into Discovery.**



MANUAL ANALYSIS IS SLOW AND EXPENSIVE

Space missions generate petabytes of astronomical data

Research teams lack automated habitability evaluation tools

Educational institutions lack interactive astrophysics platforms

Private space companies need efficient data filtering systems

THE OPPORTUNITY

Astronomical data is growing exponentially. Analysis tools must scale.

Private space companies increasing rapidly

Growth of AI in scientific research

Universities investing in computational astrophysics

OUR SOLUTION

An AI-driven system that:

Processes stellar light curve data

Extracts planetary parameters

Uses XGBoost ML for habitability prediction

Not just detection. Not just classification. A full intelligent evaluation framework.

PRODUCT

Platform consists of

FOUR MAIN FEATURES

Automated exoplanet transit analysis

Derived astrophysical feature engineering

Habitability probability scoring

AI-powered interactive assistant

HS

HomeSeeker - Transforming Astronomical Data into Discovery.

PRODUCT

OUR ADVANTAGES

Physics-informed ML (not black-box only)

Gradient boosting optimized for tabular data

Derived feature engineering improves accuracy

Explainable AI layer

Scalable Python-based backend

HS

HomeSeeker - Transforming Astronomical Data into Discovery.



COMPETITIVE LANDSCAPE

NASA Archive	✓	✗	✗	✗
Academic Tools	✓	Partial	✗	✗
Simple Catalog Filters	✗	✗	✗	✗
HomeSeeker	✓	✓	✓	✓

BUSINESS MODEL

SaaS Subscription

(1,3,6,12 months offers)

Educational Version

Enterprise API



WHY US?

Strong interdisciplinary foundation

Physics + ML integration

Early-stage innovation

Scalable architecture

Vision aligned with future of space tech

HS

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HOMESEAKER- BUILDING THE FUTURE

HS