### Contact

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

### Top Skills

Public Speaking
Python
Matlab

### Honors-Awards

Business Insider's 15 Incredibly Impressive Students at MIT Keynote Speaker 2nd Place Grand Prize 1st Prize in Plasma Physics

#### **Patents**

Secure Messaging in a Machine Learning Blockchain Network

Augmented beacon and geo-fence systems and methods

# Will Jack

#### CEO of Aditto

San Francisco, California, United States

# Summary

wj@willjack.xyz

# Experience

Aditto

Chief Executive Officer

April 2024 - Present (5 months)

San Francisco, California, United States

Stealth startup in enterprise Al

### Self-employed

Consultant

January 2016 - Present (8 years 8 months)

Consulting while I figured our what my next company would be. Launched an AI team for a late stage cyber security startup, lead product and drove sales to product market fit at a pharmaceutical supply chain start, ML consultant for a startup developing an radar system for detecting hidden weapons. Raised SPVs and investment vehicles for deep tech companies: Commonwealth Fusion Systems, Blue Vision Labs (acq. Lyft), Energy Vault (NRGV), Forever Oceans

### LedgerDomain

**Board Member** 

March 2020 - Present (4 years 6 months)

LedgerDomain solves critical problems in the pharmaceutical supply chain with decentralized technologies.

#### Remedy Health

Co-Founder and CEO

April 2016 - December 2019 (3 years 9 months)

San Francisco

Remedy developed ML models to help payers and providers proactively identify patients with undiagnosed chronic diseases; improving patient outcomes while lowering costs.

Developed multimodal models to combine survey, insurance claim, and EMR data to produce high quality predictions of patient outcomes, diagnoses, and more

Raised \$2.4MM from top investors inc. Khosla, Greylock, Alsop Louie, and Jeff Dean

### SpaceX

Avionics Engineering May 2015 - September 2015 (5 months)

Developed and tested Starlink's first prototype laser links to enable satellite to satellite communication.

MIT Media Lab Camera Culture Group UROP February 2014 - June 2014 (5 months) Cambridge, MA

Worked on developing a portable stethoscope that could be readily produced for ~\$20.

Princeton Plasma Physics Laboratory Plasma Physics Intern July 2013 - August 2013 (2 months) Princeton, NJ

Developed and carried out experiments to evaluate the viability of tokamak reactor first-wall materials in a high-stress liquid lithium environment.

Identified certain steel compounds that were functionally resistant to liquid metal embrittlement in Liquid Tokamak Experiment environments.

## Education

Massachusetts Institute of Technology
Bachelor of Science - BS, Electrical Engineering and Computer
Science · (June 2013 - May 2022)