Experience:

- Go Outside³ Lead Engineer January 2023 ~ present (contract) social networking
 - Supervising, instituting, and enforcing best practices for code.
 - Found, campaigned for, developed, administered, and persuaded management to adopt my recommendations for cloud provider, and backend components.
- Jackson Street Capital LLC Director of Analytics 2018 \sim 2021 (contract) Venture capital
 - Inherited an internal tool updating it to use **Spring Boot**, which was enhanced over the years, raising test coverage⁴ for the various endpoints and keeping them available publicly for users, reducing development time for portfolio companies immeasurably.
 - Social network, a **Ruby on Rails** project, for portfolio companies to communicate/collaborate in a secure, private manner. My responsibilities included its upkeep and automating as much maintenance as possible.
 - Jobs site for startups compensating in equity-only. For some of our startups that wished to have such a list.
 - Initiated, wrote (using Ruby On Rails' best practices), deployed on Heroku⁵, and maintain a project management tool.
 - Set up a video chat solution⁶, written in Java to conduct our conference calls, allowing us to not have to rely on others' infrastructure for often-private communication, using NodeJS to serve iOS, Android, Windows mobile and web clients.
 - Smart address book that automatically recognizes web pages, email addresses, street addresses, and dates in **Ruby** on **Rails**.
 - Wrote backend⁷ and ngrok/tor helper⁸ to let one get their bank balances and verify whether one can afford the purchase or not, eventually, planning to add a mobile app and SMS support.
 - Continuous Integration System written in **python**, parsing the junit⁹-formatted XML results file and alerting me to when tests fail to pass by email and SMS (using **Twilio**)¹⁰.
 - My world clock, so I don't call people at odd hours, with time sourced from PostgreSQL written using Perl.
 - CurrencyStack¹¹ is a **Python**¹² wrapper for CurrencyStack¹³'s REST API.
 - HTTP network up-time tool
 - Alexa¹⁴ Skill to read a Twitter feed for a number of seconds, freeing your eyes to focus on other items of relevance.
 - Using Python, LTFX, and the Reddit API¹⁵, enabled one to publish given any subreddit as a PDF newsletter.
- Zppixbot (acquired by Miraheze) Backend Engineer March, 2022 ~ June, 2022 (contract)

Leading provider of chat bots for mediawiki-powered sites like wikipedia

- Add functionality for currency and unit conversion using **PHP** and **Python**.
- Copilot Travel April 2020 ~ October 2020 (contract)

Travel-booking site

- Increase test coverage and maintain a continuous integration/continuous deployment system.
- Authored a white paper on how multimodal travel could be used to ensure punctuality.
- Fiskkit October, 2015 ~ present (contract)

Separating fact from fiction in America's English-language news media

- Wrote and debugged **Docker**¹⁶ image, reducing new developer on boarding time from days to hours.

¹https://linkedin.com/in/hdiwan

²https://www.prolificprogrammer.com

³https://go.outside

⁴https://units.d8u.us/test

⁵https://heroku.com

⁶https://chat.d8u.us

⁷https://bitbucket.org/hd1/jpassword/src/master/

⁸https://bitbucket.org/hd1/balancehelper/src/master/

⁹https://junit.org

¹⁰https://twilio.com

¹¹https://bitbucket.org/hd1/currencystack/

¹²https://python.org/

¹³https://currencystack.io

¹⁴https://alexa.amazon.com

¹⁵https://github.com/praw-dev/praw

¹⁶https://docker.com

- wanwgman.com,
- Maintain NLP stack using SpaCy¹⁷, and MySQL¹⁸ in **Python**.
- Twitter notification bot²¹, increasing user engagement with articles by 25%.
- rewrite our article processing stack using Textblob and Flask to return JSON, persisting using MySQL, hosted on AWS, increasing test-coverage to 100%.
- Neural network to classify sentences into fact or opinion using RJDBC²², Caret²³, and crowd-sourcing using **R**.
- Fairy Nanny Niñeras Project Manager October 2019 ~ December, 2019 (contract)

Labour play in Yucatan, Mexico

- Lead website redevelopment effort
- Home is Good LLC September 2018 (contract)

Proptech play in Austin, Texas

- **Python** Flask²⁴ backend for scheduling tours of real-estate.
- Identifying and diagnosing issues in the **React Native**²⁵ front end for the above.
- User invites system in Python²⁶.
- Trac May, 2018 ~ November, 2018 (contract)

Accelerate the growth and maximize the success of every musician

- Evaluate HashGraph API
- Write backend code in Go
- Credfin March, 2017 ~ April, 2017 (contract)

Leading Australian credit-score company

- Sped up report generation 99% by moving it from **Django** to a **PostgreSQL** stored procedure allowing for real-time, instead of batch, credit score generation.
- RedRoute LLC, May 2015 ~ November 2015 (contract)

Ride-sharing start up, acquired by Uber

- Ported ride sharing startup's backend from Golang to Python with additional test coverage and reliability enhancements.
- AssistMyCase July 2013 ~ December 2013 (contract)

Automating paralegal work

- Supervised named entity classification and co-reference calculation using Stanford NER²⁷ and GATE²⁸, saving our law firm clients over \$200,000 in annual employee expenditure.
- Managed and mentored junior developers in Java.
- Cydesign Labs April 2012 ~ July 2012 (contract)

ARPA-backed physics-based modeling system to quickly assess design options against requirements during the conceptual design stage

- Implemented git on Allura using Turbogears²⁹ in Python.
- Devised, designed, specced, and scripted an on-boarding virtual machine image for quality assurance team.
- Game Golf (née ActiveMind Technologies) Data Scientist San Francisco, CA and Galway, Ireland August 2011 ~
 March 2012 (contract)

Norwest Ventures-baked makers of a wearable GPS and motion sensing Golf shot tracking System

- Successfully isolated patterns in geospatial data from golf games using **R**, saving the company over \$64,000 in annual salaries.
- Economic Risk Management Quantitative Analyst Berkeley, CA April, 2009 ~ August, 2011 (contract) Boutique hedge fund, spun out from Morgan Stanley
 - Automated data downloading using Perl³⁰.
 - Wrote Erlang message-passing system to trigger events sell positions, manually updating data, generating reports, etc.
 - Designed, installed, and maintained persistence layer architecture in **Java**.
 - Migrated production system from **Google App Engine** to **AWS**, reducing downtime by 30%.
- Quantum 4D Software Engineer November 2007 ~ February 2008 (contract)

¹⁷https://spacv.jo

¹⁸https://pymysql.readthedocs.io

²¹https://twitter.com/allfisks

²²https://www.rforge.net/RJDBC/

²³https://topepo.github.io/caret/

²⁴http://flask.pocoo.org

²⁵https://reactnative.dev

²⁶https://python.org

²⁷https://nlp.stanford.edu/software/CRF-NER.html

²⁸https://gate.ac.uk

²⁹https://turbogears.org

³⁰https://www.perl.org

Venture-backed service modeling the world economy for the American intelligence community

- Clean up Java code
- add test coverage for interaction with Apache JackRabbit
- Intellectual Property Litigation Center, Stanford University Stanford, CA August 2007 ~ November 2007 (contract)
 - Devised the beginnings of the AI engine that became Lex Machina (acquired by Lexis Nexis) in Java.
- Willigent, Needham, MA March 2002 \sim June 2007 (contract) Homeland security contractor
 - Developed and maintained issue tracker using Java

Education:

- Rensselaer Polytechnic Institute³³ Troy, NY
 - B.S. Computer Science, minors in psychology and economics
 - My undergraduate independent study project was accepted into NetBSD³⁴, and later, Apple, as their Bluetooth driver

Last Update: 14th September 2025 Page 3 of 3

³³https://www.rpi.edu

³⁴https://netbsd.org