



# IAN HAYASHI JONES

ianjones@alumni.stanford.edu | (805) 791-9817 | linkedin.com/in/ian-hayashi-jones

## EDUCATION

### MS Computer Science

Stanford University '19

Human-Computer Interaction  
Artificial Intelligence

### BS Symbolic Systems

Stanford University '18

Cognitive Science

## PUBLICATIONS

### Paris Intelligent Vehicles Symposium

IV '19, IEEE

## PROJECTS

### Avalaunch

Endless Runner Video Game

### The Words That Are "Most Country"

Interactive website

### Quest

Cross-Platform AR mobile app

## SKILLS

Python	C#
Java	HTML
Javascript	CSS
React	Unity
React Native	Keras

### Oracle NetSuite

oct 2019 - present

### Software Engineer

Shipped the first machine learning tools at NetSuite

Applied machine learning algorithms to assist in SCM decisions

### Utility Design

dec 2018 - present

### Design and Development Engineer

Provided technical consultation to create and launch UD Rep and UD Vidami guitar pedals, tools to learn guitar through online videos

Designed maintain the ecommerce website - which has sold hundreds of pedals - and provided design consultation for the physical pedals

### Pacific Crest Trail

may - aug 2019

### Thru-hiker

Walked 2,650 miles from Mexico to Canada through California, Oregon and Washington in a continuous footpath

Persevered through harsh weather and record snow levels to achieve a huge goal

### NVIDIA

feb - may 2019

### Software Engineer Intern

Implemented a real-time big data pipeline for NVIDIA GeForce NOW

Utilized Apache Spark, Kafka, REST APIs

### Stanford University School of Engineering

jan - mar 2019

### Course Assistant

Object-Oriented Systems Design, taught by Dr. Patrick Young

Assisted students with debugging, helped develop OOP best practices, and assessed student programming assignments and projects

### Toyota InfoTech Labs

oct 2018 - feb 2019

### Deep Learning Research Intern

Implemented a long short-term memory neural network for predicting vehicle acceleration behavior

Researched experimental deep learning methods for autonomous driving and driver assistance