richard.hendriks@mail.com

San Francisco California, US

SUMMARY

Richard hails from Tulsa. He has earned degrees from the University of Oklahoma and Stanford. (Go Sooners and Cardinal!) Before starting Pied Piper, he worked for Hooli as a part time software developer. While his work focuses on applied information theory, mostly optimizing lossless compression schema of both the length-limited and adaptive variants, his non-work interests range widely, everything from quantum computing to chaos theory. He could tell you about it, but THAT would NOT be a "length-limited" conversation!

EDUCATION

University of Oklahoma

Bachelor Information Technology **Dates:** June, 2011 - January, 2014

GPA: 4.0

SKILLS

Web Development: HTML, CSS, Javascript

Compression: Mpeg, MP4, GIF

EXPERIENCE

Pied Piper: - Palo Alto, CA

CEO/President: December, 2013 - December, 2014

Pied Piper is a multi-platform technology based on a proprietary universal compression algorithm that has consistently fielded high Weisman Scores™ that are not merely competitive, but approach the theoretical limit of lossless compression.

Highlights:

- Build an algorithm for artist to detect if their music was violating copy right infringement laws

- Successfully won Techcrunch Disrupt

- Optimized an algorithm that holds the current world record for Weisman Scores

PROJECTS

Miss Direction: A mapping engine that misguides you - August, 2016

http://missdirection.example.com

Techonology Used: GoogleMaps, Chrome Extension, Javascript

Highlights:

- Won award at AlHacks 2016

- Built by all women team of newbie programmers

- Using modern technologies such as GoogleMaps, Chrome Extension and Javascript

VOLUNTEER

CoderDojo January, 2012 - January, 2013

Global movement of free coding clubs for young people.

Highlights:

- Awarded 'Teacher of the Month'

AWARDS

Digital Compression Pioneer Award

Awarded by: Techcrunch - November, 2014

There is no spoon.

PUBLICATIONS

Video compression for 3d media

Hooli - October, 2014

 $http://en.wikipedia.org/wiki/Silicon_Valley_(TV_series)$

Innovative middle-out compression algorithm that changes the way we store data.