

# HANS OKSEND AHL

PORTFOLIO <http://hox.io>

EMAIL [hansoksendahl@gmail.com](mailto:hansoksendahl@gmail.com)

MOBILE (505) 333-9060

ADDRESS 900 Folsom Street  
San Francisco, CA 94121

## SKILLS

### SOFTWARE ENGINEERING

Javascript

Ruby

PHP

Python

### DATA VISUALIZATION

D3

Three.js

### INTERACTION DESIGN

### USER RESEARCH

## HOBBIES

THEORETICAL MATHEMATICS

READING

PLAYING UKELELE

COOKING

PADDLE BOARDING

## VOLUNTEER EXPERIENCE

### WATER STUDY, 03/2013

Went to Palawan Phillipines to lead a water quality study at the site of one of the world's largest nickel mines. The experience gave me a broader perspective on environmental issues.

## RELEVANT WORK EXPERIENCE

### SENIOR UX ENGINEER

01/2016

SALESFORCE, San Francisco CA

- Present

- Rapidly iterated on functional prototypes for user research on integrated UX team
- Contributed to product design, user research, documentation and implementation

### SENIOR SOFTWARE ENGINEER / UX DESIGNER

03/2007

SELF-EMPLOYED, San Francisco CA, Olympia WA

- Present

- Designed and developed responsive data-driven applications
- Completed development projects for a wide range of clients, including the United Nations, Safeco Insurance, and Microsoft

### SENIOR SOFTWARE ENGINEER

08/2015

GOPRO, San Francisco CA

- 11/2015

- Created responsive features built on reusable web components using Flux and React

### GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN

06/2014

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION, WA

- 12/2014

- Researched new data entry methods addressing pain points in data collection
- Delivered GIS projects prior to deadlines

### TECHNICAL COMPUTING SUPPORT

03/2012

EVERGREEN STATE COLLEGE

- 10/2014

- Mentored undergrad and grad students in GIS, programming, and statistics
- Automated data collection and analysis of usage metrics

### LEAD SOFTWARE DEVELOPER

11/2007

GAGE DESIGN

- 02/2009

- Developed websites, e-commerce and content management software
- Gathered specifications from clients and collaborated with designers to create solutions