# Sam Havens

CTO

	Website	http://samuelhavens.com
Contact	Email	sam@carlabs.com
	Phone	(818) 590-0484
	Web Development (Senior): JavaScript, Node.js, Express, React, Hapi, d3.js, SQL	
Skills	DevOps (Mid): AWS (EC2, Beanstalk, ECS), NGINX, Docker, Jenkins	
	Other Programming Languages (Mid): PHP, Elixir, Python, Mathematica	
	<b>Management/Executive</b> (Mid/Jr): Growing a team, performance coaching, budgeting, pursuing investment	
Work Experience		
2016-06-01 TILL TODAY	CTO at CarLabs:	
	goals. In addition to fundraising, gro sales work, I still write software. I ma	functioning efficiently and realizing business wing and maintaining the team, and technical ake front-ends with React and Redux and HP). I try to automate as much as possible with ike.

Grew tech team from 2 to 9 full-time members.

Frequently met with the board, investors, and clients.

Led transition to Agile/DevOps methodologies.

Fostered a culture of continuous improvement with technical "Lunch and Learns" on functional JavaScript, Elixir, and Machine Learning.

Ran the "San Fernando Practical Deep Learning For Coders" Meetup.

#### 2014-04-01 TILL 2016-05-31

### Full Stack Developer at CarLabs:

I was all over the stack: backend (Node.js), front-end (React, Redux), and design (Sketch).

Improved front-end build process to use Webpack and ES2015.

Designed and built a mobile web app using Node.js, React, and Webpack.

Pitched product design which became the focus of the company.

### 2013-04-01 TILL 2014-04-01

# Full Stack Developer at RevMaker:

I wrote PHP scripts for data processing, lead validation, and submitting leads in real time. I worked on an MVC web app, written in Yii, for lead generation, and did some front-end work, mainly CSS, jQuery, and d3.js.

Built a lead-scrubbing tool using PHP and MySQL that scored leads using a statistical model.

Made a research tool using Yii, MySQL, jQuery and d3.js that updates charts in realtime in response to user input.

#### 2014-05-01 TILL TODAY

#### **Board Member at Topanga Mountain School:**

As a board member, I work to increase employee retention, automate processes for teachers and administrators, and find new sources of funding for innovative programs. Previously, I was a full-time math and science teacher from 2007-2013. I trained new hires, designed curricula, and constantly improved my methods by incorporating new strategies and technologies.

Introduced new technology early: Khan Academy in 2009, and Duolingo in 2012.

Ran the programming club, which regularly had attendance of over 10% of the student body.

Brought programming into the math program.

Modernized the focus of the statistics unit by utilizing Google Sheets and Tuva

Researched and implemented new employee benefits program.

#### EDUCATION

2011-01-01 TILL 2013-05-21

# California State University-Northridge

Master of Science: Mathematics (4.0)

#### 2002-01-01 TILL 2006-06-15

#### University of California, Santa Barbara

Bachelor's Degree: Physics (3.1)

#### Awards

#### BIANCHI OUTSTANDING GRADUATE STUDENT 2012-05-21

## California State University Northridge

Awarded to one graduate student per year in the College of Science for outstanding academic and research performance.

# IRIS FELLOW 2012-09-01

#### Interdisciplinary Research Institute for the Sciences at CSUN

For research in mathematical physics.

# LANGUAGES

English Native Speaker

Spanish Intermediate

French Beginner