

CONNOR DENMAN

SOFTWARE ENGINEER

ABOUT ME

Software Engineer with experience working with Web Dev, Mobile Applications, Embedded Systems, and Dev Ops. Graduate from the University of New Mexico, with a Bachelor of Science in Computer Science, and minors in Mathematics and Business Management. Avid Skier, cyclist, and motorsports enthusiast.

ACCOMPLISHMENTS

UNM Business Plan Competition
1st Place Winner 2014
My business co-founders and I
competed in a "Shark Tank" style
pitch competition against 5 other
student teams in the Technology
Ventures track and won the first place
grant of \$25,000.

FIND ME AT

(505) 410-4719 connor.denman@gmail.com connordenman.com

EMPLOYMENT HISTORY

Lead Engineer

OnlySky (Formerly Snowvation) Apr 18 - Dec 18

Player coach responsible for driving the engineering team towards the business, product, and technical goals. Facilitated scrum processes, maintained and upgraded Dev tools, ensured reliability of infrastructure, interviewed and onboarded new engineers, reviewed and deployed code going into production, and planned and implemented new functionality with clean architecture in mind.

Full Stack Developer

Health Sqyre Feb 17 - Apr 18

The scope of my responsibilities included frontend, backend, DevOps, and everything in between. The tech stack included a Magneto eCommerce system, API's written in Python3 and Flask, vendor portal for managing orders written in ReactJS, admin portal for managing patients, and a Wordpress site used for marketing purposes.

Software Engineer

B&B Automation & Manufacturing Mar 16 - Feb 17

I was the principal engineer in charge of planning, designing, and developing the software for controlling a machine for capacitor manufacturing. The user interface allowed for manual control of components along with an automation feature.

ACADEMIC BACKGROUND

University of New Mexico

Bachelor of Science, Computer Science, 2016

SKILLS & TECHNOLOGIES

Python3/Flask, Ruby/Rails, Go, JQuery, React, MySQL, Docker, Jenkins, Kubernetes, Google Cloud Platform, Amazon Web Services, Linux