# Nicholas P Williams

# Software Engineer

(831)-239-7912 williamsnick606@gmail.com LinkedIn Github







GitHub

#### **About Me**

Software engineer with a passion for making Al interactive. I have both full-stack web development and machine learning expertise. I'd love to join your team and solve hard problems together.

## **Skills**

Machine Learning	Other
<ul> <li>Tensorflow</li> <li>Deep Learning, Clustering, Regression</li> <li>Data Manipulation (SQL, Pandas)</li> <li>Productionize Research Papers</li> </ul>	<ul> <li>Python</li> <li>C++</li> <li>Git</li> <li>Agile Methodology</li> <li>Continuous Integration</li> <li>Unit Testing</li> </ul>
Analysis and Cleaning	
	<ul> <li>Tensorflow</li> <li>Deep Learning,         Clustering,         Regression</li> <li>Data Manipulation         (SQL, Pandas)</li> <li>Productionize         Research Papers</li> <li>Exploratory Data         Analysis and</li> </ul>

### **Experience**

Better Bookmarks Chrome Extension - Tech lead, Scrum Master

Summer 2020

- Lead a team of 4 software engineers using agile scrum to build a bookmark organizer.
- Trained and deployed a natural language processing model to auto-predict bookmark categories for any website.
- Made our bookmark organizer available in the Chrome Web Store where real users can download it.

### Whale Recognition Research Project - Machine Learning Engineer

Winter 2020.

- Trained a model to recognize individual whales in under 1 second, thereby solving a major problem for Marine Researchers.
- Adapted a common facial recognition deep learning architecture to recognize individual whales given an image of their tail.
- Performed exploratory data analysis, cleaning, and cropping on a dataset of 25,000 images.

#### **Education**

University of California Santa Cruz - Computer Science Bachelors, June 2022