# Mohit Nalavadi

Data Scientist



# Experience

#### **Amyris: Automation Engineer Intern**

May 2017 - Aug 2017

- Wrote software for robotic automation in synthetic biology
- Updated the computer vision algorithms for a robotic colony counter and picker

#### **General Assembly: Data Science Associate Instructor**

April 2017 - June 2017

- Taught Python, Pandas, visualization, machine learning from the ground up in a 10-week course
- Mentored 18 students for their capstone projects

#### Leif Therapeutics - Hardware QA Engineer Contractor

Feb. 2017 - April 2017

- Leif is a wearable ECG which uses haptic biofeedback to manage stress
- Built 60 beta-units of the device, tested hardware and firmware pre-production

#### **NASA Ames: Biomechanics Researcher Intern**

April 2014- March 2017

- Studied the bio-mechanical regulation of the skeletal structure in micro-gravity
- Wrote algorithms (Perl, Matlab) to process data for mechanical strength tests & statistical analysis
- $\bullet$  µCT imaged 150+ mice, conducted material strength testing of bone, 3D image analysis
- Created 3D printed models of bone micro-architecture from µCT images for demonstration

#### Insula: Biophysical Music - Thesis Project

Sept 2015 - June 2016

- Insula is a real-time biofeedback device which combines live EEG, EMG, ECG, breath rate, and gesture data into music
- I developed ECG, EMG & Breath Rate signal processing algorithms (Arduino, Python, ChucK) and hardware -- team of 4
- Voted Best in the Interdisciplinary Project in the SCU Senior Thesis Conference

### Education

**University of Twente** 2017 – 2018

M.S. Computer Vision Engineering

**Santa Clara University** 2012-2016

B.S. Biomolecular Engineering

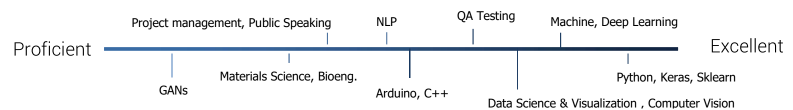
#### **Udacity Nanodegrees** 2017 – Present

- Deep Learning
- Autonomous Vehicles Engineering (1/2 complete)
- Robotics Software Engineer (1/2 complete)

#### **General Assembly SF** 2016

Data Science Technical Certificate

## Skills



### **Awards**

- Young Scientist Program Graduate Blue Marble Space Institute of Science at NASA
- Best Interdisciplinary Thesis SCU Thesis Conference 2016
- SCU James W. Reites Humanitarian Award
- 1st Place in 19 & under age division for Napa Valley Half Iron Man