

Objectives and Key Results

Sasank Chilamkurthy

April - June, 2016

1 IP in healthcare

1. Create at least **one** publication worthy contribution
2. Create two state of the art solutions for images in
 - Pathology
 - Radiology
3. Translate/visualize the features of neural nets on pathology images so that humans can understand them

2 Great Team

1. Read at least 1 or 2 papers every week
2. Write great code, i.e. readable, elegant, modular code such that team should be able to reuse it
3. Document all the projects

3 Brand

1. Create 2 demos of the solutions
2. Opensource 2 repos