# YOGESH CHELLAPPA CHOCKALINGAM

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## **EDUCATION**

# University of Wisconsin-Madison, Madison, WI

May 2019

- MS, Computer Science (GPA: 3.55)
- Courses: Artificial Intelligence, Machine Learning, Computer Vision, Data Science

## PES Institute of Technology, Bangalore, India

May 2015

- BE, Computer Science (GPA: 3.68)
- Courses: Algorithms, Data Structures, Databases, Operating Systems, Computer Networks, Parallel Computing

## **WORK EXPERIENCE**

Intuit Inc, Software Engineer 2, Bangalore, India

Aug 2015 - Aug 2017

- Delivered key business features on TurboTax Desktop including a contextual tax query system and a screen sharing module for connecting users to tax professionals.
- Improved product quality by adding a tool for crash reporting and analysis. Reduced crashes by roughly 40% over a year.

**Intuit Inc,** Co-op Intern, Bangalore, India

Jan 2015 - Jun 2015

• Imported business and financial data from QuickBooks into TurboTax using REST APIs, thus jump starting a tax return. This helped reduce the time spent on preparing a tax return by 20 minutes and data entry errors by 15%.

**GE Healthcare,** Software Engineering Intern, Bangalore, India

Jun 2014 - Jul 2014

• Built a system using OpenCV to track patients in a hospital ward by aggregating multiple WebRTC based live video streams and applied background subtraction to track the patient. Attained 63% accuracy.

#### SKILLS

- Programming: Python, Java, Objective-C, C, C#, .NET, SQL, JavaScript, HTML/CSS, PHP
- Tools: jQuery, Unix, OpenCV, REST, TensorFlow, scikit-learn, Flask, NumPy, Pandas, Bootstrap, Git, P4V, MATLAB

## **PROJECTS**

## Thematic Neural Style Transfer, University of Wisconsin-Madison

- Transformed a given image to a stylized version by combining multiple artistic styles related to a common theme by using the layers of VGG-16 convolutional neural network.
- A user survey of the results was conducted, with 62.5% of the 200 respondents preferring the thematic stylization as opposed to stylization with a single style.

#### Tag Prediction for StackOverflow Questions, University of Wisconsin-Madison

• Developed a multi-class, multi-label ensemble classifier with support vector machines and decision trees to predict the tags of StackOverflow questions, given the question title and body. Attained an F1 score of 0.64.

## **Driver Fatigue Detection System,** PES Institute of Technology

- Developed a system using OpenCV to detect fatigue in drivers by uniquely combining eye tracking and blink detection, yawning detection, pulse rate and core body temperature of the driver. Achieved 80.55% accuracy and 97% recall with sub-second alerts being sounded through the vehicle's audio system.
- Published at IEEE International Conference on Signal and Image Processing 2016, Beijing. [Link]

#### **Shopping Assistant,** Myntra Hackathon

• Simulated a fitting room by tracking the shopper's face using OpenCV and modelling the clothing onto the shopper's torso. This idea was placed third among 125 teams.

# **LEADERSHIP, HACKATHONS AND AWARDS**

- Lead editor of the annual college magazine, Eclat (2014 2015)
- Intuit Star of the Quarter (2015 & 2017)
- Winner Intuit Hackathon (2016 & 2017)
- Second Runners Harman World Hackathon (2016)
- Second Runners JP Morgan Code for Good Hackathon (2014)