# Tushar Chugh

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### **FDUCATION**

#### **CARNEGIE MELLON UNIVERSITY**

M.S. IN ROBOTIC SYSTEMS

DEVELOPMENT

Aug'15 - Dec'16 | Pittsburgh GPA: 3.75

#### YOUNG INDIA FELLOWSHIP

(University of Pennsylvania) MASTER'S PROGRAM IN LIBERAL ARTS Jun'11-Mav'12 | New Delhi, India Selected in top 57 students across India

### MAHARSHI DAYANAND **UNIVERSITY**

**B.TECH IN ELECTRONICS AND** COMMUNICATION ENGINEERING Jul'07 - May'11 | Faridabad MARKS:71/100 Awarded chairman scholarship at MRCE

# LINKS

Github://tusharchugh LinkedIn://tusharchugh

# **PROJECTS**

Vehicle detection using HOG and SVM Behavioral cloning with deep learning Lane detection and estimation of curvature Non-Intrusive Load Monitoring SmartCap for visually impaired Haptic belt device for visually impaired

# SKILLS

## **PROGRAMMING**

C++ • Java • MATLAB • Python

### PLATFORM | FRAMEWORK | IDE

Linux • ROS • OpenCV • TensorFlow Andriod Dev • Visual Studio (WPF, WCF) Git • CI(Travis, Jenkins)

#### **HARDWARE**

Raspberry Pi • Arduino(also mbed, ATMEL and PIC) • PCB Designing (Basics)

# COURSEWORK

Machine Learning Computer Vision Robot Autonomy Deep Learning Embedded Read Time Systems (Linux Kernel) Software - Object, Design and Concurrency

# EXPERIENCE AND PROJECTS

# **GENERAL MOTORS** | AUTONOMOUS PERCEPTION SOFTWARE

Feb'17 - Present | Warren, MI

- Developed ROS based drivers (including viz plug-ins) for short range radars
- Created classifier for automatic camera lens cleaning system verification
- Led sensor calibration and data collection process for data annotation
- Benchmarked DNN's such as R-CNN. SSD. YOLO. FCN. ENET on datasets
- Lead the technical interview program for Autonomous Driving Team

# **QUALCOMM RESEARCH CENTER** | Software Intern

May'16 - Aug'16 | San Diego, CA

- Worked on software development of Neural Processing Engine (NPE)
- Contributed in bringing up the new ASIC emulator platform, coded AlexNet conv layers in Assembly, and created programmers guide for developers
- Designed a cap for the blind to narrate the scene using NPE and Alexa

## MICROSOFT INDIA (R&D) | SOFTWARE DEVELOPMENT ENGINEER 2 May'12 - Jul'15 | Hyderabad, India

- Envisioned, created and, released to public Kinect Ripple a dual projection infotainment platform built in C# with JavaScript based API's
- Conceptualized **Orientron**: Echo spot like device with e-paper display
- Co-founded Makerzbay for Internet of Things(IoT) related development

## MICROSOFT RESEARCH, CAMBRIDGE | SENSORS AND DEVICES Aug'13 - Jan'14 | Cambridge, UK

- Researched on a novel way for quick & low cost printing of electronic circuits using an inkjet printer with silver nanoparticles
- Developed firmware for windows phone based gaming peripherals

# NATIONAL ROBOTICS ENGINEERING CENTER | CAPSTONE CMU Aug'15 - May'16 | Pittsburgh, PA

- Autonomous Water Taxi: Implemented path-planning stack using SBPL and ROS. Created Occupancy Grip Map (OGM) using OpenStreet maps, designed framework to add and inflate obstacle data to OGM, used ARA\* algorithm as global planner, and tuned motion primitives
- Andy Instructing robot arms via speech commands Enabled Andy to understand speech commands for performing table-top manipulation tasks. Used HSV as color space, HOG features, and SVM for detecting shapes and Amazon Alexa for speech. NLP and path planner were provided by NREC

# **PUBLICATIONS**

Circuit Stickers: ACM CHI, 2014 Canada, Steve Hodge, Et Al.

Vector2703: Autonomous Ground Vehicle, IEEE Explore Japan, T. Chugh, Et Al.

# AWARDS

2016	3rd	Amazon Alexa	I
2016	1st	Qualcomm	ŀ
2013	Editor's choice	Maker Faire, NYC	1
2013	Top 12 Asia	Wall Street Journal	E
2013	2nd/10 countries	Health 2.0, SF	
2012	1st(India)	Accenture and Yahoo	I
2010	1st(India)	Microsoft	I

Internet of Voice Challenge Hackmobile Microsoft Research demo **Best Asian Innovations** 

Developer World Cup for Health Innovation Jockeys

Imagine Cup, Poland