# Varun Agrawal | Résumé

□ varunagrawal@gatech.edu
 □ varunagrawal.github.io
 □ varunagrawal

## Education

Georgia Institute of Technology Atlanta, GA

PhD Robotics, School of Interactive Computing 2017–Present

Advisor: Dr. Frank Dellaert, Dr. Ye Zhao

Georgia Institute of Technology Atlanta, GA

MS Computer Science 2019

Specializing in Computational Perception, Robotics, & Machine Learning Thesis: Visual Attribute Labeling of Images, Advisor: Dr. James Hays

National Institute of Technology Surat, India

B. Tech (magna cum laude), Computer Science and Engineering 2013

Thesis: A Fast Facial Expression Recognition System, Advisor: Dr. M. A. Zaveri

## **Publications**

Proprioceptive State Estimation of Legged Robots with Kinematic Chain Modeling

Under Review

Deep IMU Bias Inference for Robust Visual-Inertial Odometry with Factor Graphs

Under Review

VideoPose: Estimating 6D object pose from videos

Arxiv

iMHS: An Incremental Multi-Hypothesis Smoother

Arxiv

Continuous-time State & Dynamics Estimation using a Pseudo-Spectral Parameterization ICRA 2021

Masked reconstruction based self-supervision for human activity recognition ISWC, 2020

Scene Perspective Framing with Visual Question Answering Dialog CVPR 2019 Workshop on Language and Vision

Unbiasing Semantic Segmentation For Robot Perception using Synthetic Data Feature Transfer

Arxiv

TextureGAN: Controlling Deep Image Synthesis with Texture Patches

CVPR 2018 (Spotlight)

Visual Attribute Labeling of Images MS Thesis

Adaptive Industrial Robot Control for Designers eCAADe 2017

Web-based Tools For Supporting Student-driven Capstone Design Team Formation ASEE 2017

### **Patents**

Selecting content items based on received term using topic model

US Patent 10,452,710

#### **Theses**

Visual Attribute Labeling of Images

Masters Thesis, 2019

Fast Facial Expression Recognition

Undergraduate Thesis, 2013

# **Work Experience**

Borg Lab, Georgia Tech Atlanta, GA

Graduate Research Assistant January 2019–

Research on robotic state estimation and control using Factor Graph based smoothing approaches. Maintainer of GTSAM.

Skydio Redwood City, CA

Software Engineer Intern

May 2021–July 2021

Developed new methods for landmark-free bundle adjustment and visual odometry.

#### **Institute for Human Machine Cognition**

Research Intern May 2020–July 2020

Research Intern
Research on proprioceptive state estimation for humanoids.

May 2020–July 2020
Research on proprioceptive state estimation for humanoids.

Pensacola, FL

Argo Al Pittsburgh, PA

Software Engineer Intern

May 2018–July 2018

Research on rapid object detection models for use in autonomous driving.

Eye Team, Georgia Tech Atlanta, GA

Graduate Research Assistant

Spring 2018

Researcher on various topics in Computer Vision, Machine Learning, Graphics and Robotics.

## CS 4476/6476 Computer Vision, Georgia Tech

Atlanta, GA

Graduate Teaching Assistant

Fall 2016, 2017

Graduate Teaching Assistant for the Undergraduate and Graduate Computer Vision class taught by Prof. James Hays. Responsibilities include assisting students on various Computer Vision assignments related to Scene Understanding, Face Recognition and Deep Learning, as well as providing clarifications on concepts and grading.

## Collaborative & Advanced Robotic Manufacturing Lab, Georgia Tech

Atlanta, GA

Graduate Research Assistant

2015-2016

The Collaborative & Advanced Robotic Manufacturing Lab (CARM) performs applied research in perception and robotics with the goal of turning fundamental research performed by Georgia Tech into actionable systems that can be used by Georgia Tech's industry partners. Advised by Dr. Larry Sweet.

- Pick-and-Place project to detect and track objects in cluttered environments using ROS and UR10 robots, with DENSO Manufacturing.
- Dual Robot Manufacturing and Redundancy Resolution for fuselage manufacturing with Boeing. I wrote the KUKA KRC drivers
  to allow for direct robot interfacing that is used by various labs in Georgia Tech.
- Project to develop an edge based tracker that uses state of the art Computer Vision techniques to track a car door in real time with a latency of 5ms with PSA Peugeot.

Pindrop Atlanta, GA

Software Engineer Intern

May 2016-July 2016

- Worked with the Cloud Services team to develop microservices for calculating phone reputation scores in order to gauge the veracity of a possibly fraudulent phone calls.
- Used Python, Go and Docker to build highly scalable services and APIs to service 10 of the 15 largest financial institutions in the U.S., saving up to \$10 million annually from phone call fraud.

Microsoft Corporation Hyderabad, India

Software Engineer, MACH

2013-2015

- Microsoft Key Talent FY15
- Built a Data Analytics Toolbox for analyzing petabytes of cross-domain data and inferring data items and results to power various scenarios for the Entertainment Segments within the Bing search engine.
- Services and apps to power Microsoft's Quoting, Agreements and Core Services in the Enterprise Commerce space, responsible for over \$60 billion of Microsoft's enterprise revenue.

Microsoft Corporation Hyderabad, India

Software Engineer Intern

May-July 2012

- Operations tool for the Enterprise Service Bus (ESB).
- Used for real time management of ESB servers and monitoring against failures.

#### **Awards**

**2018**: Google Summer of Code Mentor Summit Travel Scholarship (Declined)

2017: Marshall D. Williamson Fellowship - Outstanding MS CS student, College of Computing, Georgia Tech

 $2017: 3^{rd}$  place in The Home Depot Deep Learning Hackathon at Georgia Tech

**2016**:  $2^{nd}$  - Microsoft Research Open Source Challenge

**2015**:  $3^{rd}$  - Microsoft India Build The Shield CTF Competition

2014: Microsoft FY15 Key Talent Award

**2014**:  $1^{st}$  - Microsoft India General Quiz

**2014**:  $1^{st}$  - Microsoft Capture The Flag Competition

 ${f 2012}:~6^{th}$  in India - SecurIT All India Capture Flag (InCTF)

 ${f 2012}:~64^{th}/1300$  -  ${f ACM}$  ICPC On-site National Round

 ${f 2011}:~1^{st}$  in India - Amazon What's Your Cloud Idea? Competition

Last Updated September 8, 2022