# Sahit Chintalapudi

sahitc.com schintalapudi@gatech.edu 908.887.4698 325414 Georgia Tech Station, Atlanta GA Looking for an internship or research experience developing intelligent robots.

# **EDUCATION**

# GEORGIA INSTITUTE OF TECHNOLOGY

BS IN COMPUTER SCIENCE Expected May 2020 | Atlanta, GA Concentrations in Theory and Intelligence GPA: 3.95 / 4.0

## **SKILLS**

Programming Languages:
Python, C++, Java
Tools:
Linux, ROS (Robot Operating System),
Vim, Languages:

### COURSEWORK

#### COMPLETED

Introduction to Artificial Intelligence Honors Probability and Statistics Honors Design and Analysis of Algorithms Second Course in Linear Algebra

#### **FALL 2018**

Machine Learning Computer Vision

# **AWARDS**

Competition 2018 Best Collegiate Speed Demons Team
Google Games 2018-3rd Place
Sparkfun Autonomous Vehicle
Competition 2017 Autonomous Car Wars Winner
International Autonomous Robot Racing
Competition 2017 - 3rd Place
Swamphacks 2017-Best use of ClarifAl
Swamphacks
2017-HackHarassment Award

Sparkfun Autonomous Vehicle

# LINKS

GitHub: **github.com/chsahit** LinkedIn:

linkedin.com/in/sahit-chintalapudi

# RESEARCH

#### ROBOT LEARNING LAB | RESEARCHER, WEBMASTER

April 2017 - Present

- Applying Gaussian Processes to perform motion planning online in dynamic environments.
- Used Matlab scripts to invoke the Gaussian Process Regression and wrote C++ code to quickly perform A\* search and generate spanning trees for planning.
- Experimenting with Model-Free Reinforcement Learning algorithms to better the vehicle dynamics of a high speed model car with PyTorch

#### **SEARCH BASED PLANNING LAB** | RI SUMMER SCHOLAR

June 2018 - August 2018 | Carnegie Mellon University, PA

- Designing an on-demand heuristic function that speeds up motion planning using a provided homotopy class using ROS and C++ on a humanoid robot. The heuristic function sped up search by 30%
- Used ROS to generate the Inverse Kinematics of a humanoid robot.

#### **HUMAN-AUTOMATION SYSTEMS LAB** | RESEARCHER

January 2017 – May 2017

• Choreographed a telepresence robot to be more expressive by modifying the motion profiles that controlled the robot with Java

#### **PROJECTS**

### **SEDANI - AUTONOMOUS RC CAR | SOFTWARE LEAD**

November 2017 - Present

- Prototyped different deep network architectures in Keras for end to end learning of steering autonomous vehicles from images of the road.
- Designed new worlds in the Gazebo simulator to test the robustness of our deep end-to-end model

# **BIGOLI - AUTONOMOUS POWER RACING VEHICLE** August 2017 – Present

- Used Hough Circles to identify the start signal for the race
- Modeled the robot in URDF (Unified Robot Description Format) to enable coordinate transformations with ROS's tf library.

# BUZZMOBILE - AUTONOMOUS PARADE FLOAT | PROJECT LEAD

January 2017 – April 2018

- Integrated Gazebo, a robot simulator, with ROS so we could test in simulation using nodes written in C++
- Added Arduino firmware to engage and disengage brakes as well as read incoming commands over the serial line

### MACARONI - AUTONOMOUS RC CAR | SOFTWARE LEAD

September 2016 – July 2017

- Implemented an SVM that detects the road in an image with OpenCV and Python
- Ported the vision software from ROS nodes to nodelets in C++ to drop computation time
- Developed the PID controller which acted as interface between the hardware and the high level AI on an Arduino.