

# Tanay Choudhary

<http://tanay-bits.github.io>

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## EDUCATION

### NORTHWESTERN UNIVERSITY

#### MS IN ROBOTICS

Dec 2016 | Evanston, IL

GPA: 3.89 / 4.00

### BITS PILANI UNIVERSITY

#### BE (HONS) IN MECHANICAL

#### ENGINEERING

Aug 2015 | Goa, India

GPA: 3.2 / 4.0

## LINKS

Portfolio: [tanay-bits.github.io](http://tanay-bits.github.io)

Github: [github.com/tanay-bits](https://github.com/tanay-bits)

LinkedIn: [linkedin.com/in/tanayc](https://www.linkedin.com/in/tanayc)

## COURSEWORK

### GRADUATE

Advanced Mechatronics

Embedded Systems in Robotics

Feedback Control

Robotic Manipulation

Machine Dynamics

Machine Learning

Computer Vision

Artificial Intelligence

Optimal Control of Nonlinear Systems

### UNDERGRADUATE

Engineering Optimization

Computer Aided Design

Kinematics & Dynamics of Machines

Machine Design & Drawing

Production Techniques

Production Planning & Control

## SKILLS/TOOLS

ROS

Python

Embedded Programming

(PIC, AVR, ARM)

C/C++

MATLAB

OpenCV

Mathematica

Linux

Git

CAD (Solidworks, Pro/E)

Rapid Prototyping

(3D Printing, Laser Cutting)

## EXPERIENCE

### HARMAN INTERNATIONAL | SUMMER INTERN, FUTURE EXPERIENCE

Corporate Technology Group | Jun 2016 – Sep 2016, Mountain View, CA

Exploratory R&D and rapid end-to-end prototyping for a new kind of headphones with ungrounded force actuators to provide instinctive, non-visual and non-auditory feedback to the wearer. I planned and created fully working prototypes, which included:

- Hardware sourcing - microcontrollers, peripherals, actuators, sensors, power sources
- Implementing precise mechanical systems for center-of-gravity-shifting and other ungrounded force actuation techniques, from CAD to 3D printing to assembly
- Designing and miniaturizing electronics modules
- Developing accompanying embedded software as well as Android apps to allow for basic interaction with the system and to demonstrate its usability

### TECHNICAL UNIVERSITY OF DARMSTADT | BACHELOR'S THESIS

Lauflabor Locomotion Lab | Feb 2015 – May 2015, Germany

Project: Gait Analysis and Control Design for Stair Ambulation with Lower-Limb Powered Prostheses | Advisors: Prof. André Seyfarth, Dr. Martin Grimmer

- Performed motion-capture gait experiment on an instrumented staircase, processed the raw data, contributed two new control insights for gait intent and gait percent detection in wearable lower-extremity robots which are not available in the existing literature
- Obtained significant savings in SEA motor peak power and energy requirements

### INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD | SUMMER RESEARCH INTERN

Mechatronics Design Lab | May 2014 – July 2014, India

Project: Development of a Series Elastic Actuator (SEA) for Robotic Applications

- Reviewed existing SEA designs and theory, acquired components and fabricated a low cost, scalable prototype of a rotary SEA
- Performed various experiments (force sensing, manual homing, torque control, spring stiffness measurement) and achieved desirable results

## OTHER RECENT PROJECTS

### MOBILE ROBOT CONTROL AND LOCALIZATION ON FRICTIONLESS SURFACE

Built a lightweight robot which can float on an air-hockey table, and control its orientation using reaction wheels and IMU sensor fusion. Reverse engineered the new SteamVR Lighthouse tracking technology (used in HTC Vive) for localizing the robot.

### INTUITIVE TELEOPERATION OF A 14 DoF DUAL ARM MANIPULATOR

- Created a ROS package for the Baxter robot, which uses skeleton data from a depth camera to track user's hand movements via joint velocity control
- Developed a custom numerical inverse kinematics solver which finds the optimum set of joint angles to minimize joint travel in addition to reaching target end-effector position
- Featured in National Robotics Week exhibit at the Chicago Museum of Science & Industry

### OPTIMAL CONTROL OF KINEMATIC CAR MOTION

Implemented start to goal motion on the iRobot Roomba while avoiding obstacles. Programmed iLQR algorithm on Mathematica to determine optimal control and state trajectories.

### PYTHON LIBRARY FOR ROBOTIC MANIPULATION

Created a library of robotics functions such as calculating Jacobians, implementing forward and inverse kinematics, trajectory optimization, and simulated them on the UR5 and WAM industrial robot arms using ROS/rviz.

### NONLINEAR DYNAMICS OF THE TUMBLING TOY

Modeled and simulated the impact-driven nonlinear dynamics of a wooden case containing a metal ball, which tumbles down an inclined saw-toothed rail. Employed Lagrangian dynamics in Mathematica to solve for this 4 DoF motion.