Brahm Prakash Mishra

Email: bpmishra92@gmail.com

Github: github.com/brainwave

EDUCATION

NATIONAL INSTITUTE OF **TECHNOLOGY. TRICHY**

B.Tech in Mechanical

ENGINEERING

May 2010 - May 2014 Graduated in May 2014 Cumulative GPA: 8.99 / 10.00

UNIVERSITY OF CALIFORNIA **SAN DIEGO**

GRADUATE STUDIES

Sep 2016 - Sep 2017 Credits Earned: 21 / 36

COURSEWORK

GRADUATE

Human-Computer Interface Design and Research Robot Motion Planning Concurrent Embedded Systems Analysis of Numerical Algorithms Control System Design **Optimal Estimation** Robot Manipulation

UNDERGRADUATE

Computer Aided Design Applied Electronics and Electrical Engineering Mechatronics Computational Fluid Mechanics Finite Element Analysis Corporate Communications Professional and Business Writing

SKILLS

PROGRAMMING LANGUAGES

Go • C++ • Pvthon C • R • SQL • VB.Net Sharepoint • Excel VBA Shell Scripting(Bash)

PACKAGES/FRAMEWORKS

Tensorflow • Numpy, Scipy MS SQL • SSIS • SSAS

ROS • OpenGL • OpenMP MATLAB, Simulink • V-Rep • Vim • LATEX

SPOKEN LANGUAGES

English • Hindi • Oriya Tamil

EXPERIENCE

BOLT 3D PRINTERS PRIVATE LIMITED

DESIGN AND IMPLEMENTATION ENGINEER

December 2015 - September 2016 | Chennai, India

- Led a 6 person team that designed and built an industrial grade slicer software for an SLA 3D Printer. A slicer converts 3D model of an object into stacks of 2D cross sections suitable for printing.
- Optimized the slicer to bring down its execution time from 5 minutes to 0.35 seconds on a standard model.
- Designed and Prototyped a novel, continuous SLA 3D Printer. Researched for patentability.

THOROGOOD ASSOCIATES

BUSINESS INTELLIGENCE AND ANALYTICS CONSULTANT

July 2014 - August 2015 | Bangalore, India

- Supported and Enhanced British Sugar production systems for Silver Spoon (built using Microsoft BI suite)
- Responsible for prevention and resolution of critical system errors.
- EPOS Data Analysis and Reporting for Japan Tobacco International.
- Development and Support projects for Thorogood Management Information and Planning System (MIPS).

ROBOTICS AND MACHINE INTELLIGENCE GROUP

HEAD, PROGRAMMING AND EMBEDDED SYSTEMS

NIT Trichy, India

- September 2013 May 2014 | Trichy, India

 Undertook individual and group projects in experimental robotics.
 - Hands-on experience with CAD, CAM and CAE process on novel contraptions.
 - Mentored sophomors and led teams that participated in national level Robotics competitions in engineering colleges across India.

MOLECULAR DYNAMICS LAB, IIT BOMBAY

JUNIOR SUMMER RESEARCH FELLOW

- May 2013 August 2013 | Mumbai, India
 Built a Linux Beowulf cluster using 40 itanium processors
 - Implemented massively parallel monte carlo simulations

CENTRAL TOOL ROOM & TRAINING CENTRE

ENGINEERING INTERN

- May 2012 July 2012 | Bhubaneshwar, India CAD/CAM/CAE of Volkswagen V Engine Parts
 - Process Optimization of ISRO PSLV C-11 Rocket components

2011 Individual Projects Maze Solvers, Tracking Robots, etc.

REPRESENTATIVE PROJECTS

YEAR	Prof./Team	Project Title
2017	Dr. Scott Klemmer	Increasing Appeal of Visual Media with AI Enhancements
2017	Dr. Rajesh Gupta	Realtime Air Traffic Control System
2016	Dr. Sonia Martinez	Parallelized Motion Planning in Randomized Environments
2016	Dr. R. Bitmead	Control System Design for a mobile unstable wheeled robot
2014	RMI	Designd and Fabricated a Low Cost 3-D Printer
2012	RMI	Design, Fabrication and Reliability Testing of a High Speed
		Autonomous All Terrain Vehicle
2012	RMI	Interfacing the Kinect with TI Pandaboard using Robot
		Operating System (ROS)
2011	RMI	Inverse Kinematics of a 3-DOF Sketching Arm