LIKHITH MANJUNATHA

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EDUCATION

Kyushu University, Japan Kyushu University, Japan M.E Mechanical Engineering GPA: 4.0

Oct 2018 – Present Oct 2014 – Sept 2018

B.E Mechanical Engineering GPA: 3.34 (3.63 last 2Y)

RESEARCH EXPERIENCE

Heat and Mass Transfer, Kyushu University

Full-time Research Student

Dec 2019 – Present

Supervisor: Prof. Kosaku Kurata, Prof. James Cannon

. Investigating estimate of cell viability based on electric pulse parameters such as pulse repetition, length, interval and also varying voltage using Bayesian analysis.

Energy Transport Research, Research Scholar

Aug 2019 – Nov 2019

University of Illinois at Urbana-Champaign

Supervisor: Prof. Nenad Miljkovic, Dr. Soumyadip Sett

- . Investigated defrosting mechanisms on lubricant infused surfaces.
- . Developed image analysis method for easy and accurate frost thickness measurement.
- . Automated chiller and camera operation using serial communication.
- . Fabricated superhydrophobic CuO and lubricant infused surfaces.

Heat and Mass Transfer, Kyushu University

Full-time Research Student

Apr 2017 - Nov 2019

Supervisor: Prof. James J. Cannon

- Developed a molecular-scale technique to gain an enhanced understanding of atomic interaction mechanisms that contribute to thermal conductivity and viscosity of liquids
- . Developed a method to prevent inconsistent readings commonly encountered in equilibrium molecular dynamics calculations of transport properties.
- Implemented a software stack to automate post-processing and analysis of data.

INTERNSHIP EXPERIENCE

O&A Works Fukuoka, Japan

Data Science Intern

Feb 2019 – May 2019

- . Designed and implemented novel image-processing method to detect molten nickel level in a container using computer vision and regression techniques.
- . Implemented machine learning based Random Forest method to identify important performance indicators affecting component lifetime of a physical vapor deposition plant.
- . Prepared complete learning material for a 3-day paid intensive training course to learn data analysis using Python; and training material for basic machine learning workflow.

Takaishi Foods, Kitakyushu, Japan

Data Science Intern

Feb 2019 – Apr 2019

- . Performed data analysis to help identify factors that contribute to increased sales of mochi rice cakes.
- . Built a sales forecast model based on season, weather, impact of televised/newspaper advertisement and pension pay-days from inferred results

Airtec Inc. Fukuoka, Japan

Engineering Intern

Nov 2016 - Dec 2016

- . Explored different business models to sell drain-timer valves in steel plants
- . Initiated and established potential business connection with valve makers in India
- . Explore markets for drain timer valves in Taiwan; visited steel plants, air compressor manufacturers, a calcium carbonate factory and attended various business proceedings.

Toyota Kirloskar Motor Bangalore, India

Engineering Intern

Feb 2016 - Mar 2016

Performed analysis on cycle-time and accuracy, of newly installed welding equipment during installation and process change in a manufacturing line.

Indian Institute of Science, **Laboratory Assistant**Dec 2013 - May 2014

Bangalore, India Supervisor: M.K Raghavendra Worked on Nd:YAG Lasers.

PROJECTS

1) Molecular dynamics simulation of toy Argon system depicting Leap-frog integration method using Scilab

- 2) Analyze progression of a simple wave using shallow water equations
- 3) Cost-quality optimization for design of truss structures
- 4) Explicate relationship between number of H-bonds and thermal conductivity of SPC/E water

TEACHING EXPERIENCE

1) Teaching assistant for Complex Function Theory course for 3rd year undergrad students Apr 2019 – Aug 2019

2) *Student mentor* for **Linear Algebra II** for 2nd year undergrad students

Sep 2017 – Feb 2018

3) *Student mentor* for **Linear Algebra I** for 1st year undergrad students

Apr 2017 - Aug 2017

HONOURS AND AWARDS

1) **Kobayashi Scholarship,** 1 of 50 recipients from top 25 universities in Japan, Apr 2019 – Sep 2020

2) HP Ideathon, Best concept award by Hewlett-Packard for business applications of Immersive technology, 2017

3) International Business trip (Taiwan), Explored markets for drain timer valves with CEO of Airtec Inc., 2017

4) **JASSO Scholarship,** Awarded on recommendation based on academic performance Apr 2016 – Mar 2019

5) **Ranked top** 2% (145000+ students statewide) in Common Entrance Exam, India May 2013

TECHNICAL SKILLS

Languages: Python, Java, Scilab

Libraries: numpy, pandas, seaborn, scikit-learn, OpenCV, tensorflow

Software: LAMMPS, TeX

Experimental: Condensation heat transfer, frosting/defrosting, fabrication of superhydrophobic surfaces and LIS

Others: Statistical Mechanics, ML techniques (Bayesian, Decision Tree, Random Forest, Neural networks),

web scraping, data analysis

CONFERENCE / PRESENTATIONS

- 1) **L. Manjunatha**, H. Takamatsu, J. J. Cannon, "Ethylene glycol and Propanol: Understanding the influence of an extra hydroxyl group on the mechanisms of thermal conductivity," UK Heat Transfer Conference (8-10 September 2019, Nottingham, UK)
- 2) **L. Manjunatha**, H. Takamatsu, J. J. Cannon, "An investigation into application of the Green-Kubo method in molecular simulation to help understand the mechanisms of thermal conductivity of alcohols," JSME Thermal Engineering conference (20-21 October 2018, Toyama, Japan)
- 3) **L. Manjunatha**, H. Takamatsu, J. J. Cannon, "*Investigation into influence of hydroxyl group placement on the thermal conductivity of propane-base alcohols using molecular dynamics simulation*," The 8th Symposium on Micro-Nano Science and Technology (31 Oct- 2 Nov 2017, Hiroshima, Japan) (**Poster**)
- 4) Falling Walls, Breaking the wall of experimental search time, (13 June 2019, Tokyo, Japan)
- 5) Kyushu University Future Creators in Science Project (December 2018, Fukuoka, Japan) (Invited talk)
- 6) International Conference for Undergraduate Research (25 September 2018, Fukuoka, Japan)

MEMBERSHIP

The Japan Society of Mechanical Engineers (JSME)