Gowtham Kuntumalla

503 E Stoughton St, Apt 11, Champaign, IL - 61820 | (217) 518-3893 | gowthamkuntumalla@gmail.com

EDUCATION

University of Illinois at Urbana-Champaign

Champaign, USA

Master of Science in Mechanical Engineering

August 2018 - May 2020

 Coursework: Pattern Recognition*, Systems Engineering*, Supply Chain Management and Logistics, Nanoscale Energy Transport, MEMS-NEMS Theory & Fabrication, Mfg. Data and Quality Systems GPA: 3.9/4.0

Indian Institute of Technology-Bombay

Mumbai, India

Bachelor of Technology. Major in Mechanical Engineering, with Minor in Computer Science

Aug 2014 - July 2018

Coursework: Machine Learning, Data Structure and Algo, Non Linear Dynamics & Chaos Theory, Collaborative Eng.,
Heat Transfer, Cryogenic Engineering, Manufacturing Automation, Mechanical Measurements, Industrial Engineering & Operations Research, Manufacturing Processes & more. CPI: 9.32/10.00 - Top 5%

SKILLS

- **Programming**: Python, C/C++, Linux Shell, SQL, MATLAB, HTML, LATEX
- Software: SolidWorks, ANSYS Mechanical, AutoCAD, MS Office, JMP (Design of Experiments)
- Misc.: Product Management, Team Leadership, Rapid Prototyping, Six Sigma (Green Belt), Data Analytics, Investing

Professional Experience

Uber Technologies Inc.

San Francisco, USA

Engineering Intern, New Mobility Division - Software, Data Analytics & Business Modelling

May – August 2019

- **P1:** Wrote software for the Internet of Things (IoT) device on JUMP vehicles to process Bluetooth low energy (BLE) signals from sensors on e-vehicles. *Languages used: C++, Python, Embedded Shell*
- o P2: Wrote SQL queries to establish specifications for GPS accuracy in the IoT device
- o P3: Designed electronics and data collection platform for a project on characterisation of brakes
- **P4:** Proposed a new supply chain model to improve unit economics with a focus on the maintenance infrastructure of JUMP rideshare vehicles

Washington University in St.Louis

St.Louis, USA

Summer Research Intern, Department of Energy and Chemical Engineering - Scientific Computing

May - July 2017

- Undertook comprehensive literature review on fractals, aggregation processes and wrote a protocol for conducting computer simulations on high performance computing (HPC) cluster. Languages used: C++, Bash
- o Analysed effects of change in defining parameters like volume fraction on kinetics of the sol to gel transition

Techno-Managerial Role

Mumbai, India

Technical Councillor, Student Council of Hostel 4, IITB - Elected post, Led a team of 4

April 2016 – Mar 2017

- o Awarded Color and Special Mention for significant contribution to the development of hostel culture
- Played an instrumental lead role in achieving the coveted 1st/16 position in intra-college annual general championship
- o Instrumental in renovation of hostels 'Tech-Room' and supplying it with requisite equipment
- o Conducted workshops & group discussions on working of common electronics such as calculator, keyboard, Gameboy. Undertook initiatives such as 'Tech-Quiz' to encourage critical thinking

Publications

- Kuntumalla G et al., "Joining Techniques for Novel Metal Polymer Hybrid Heat Exchangers", proceedings of IMECE 2019, ASME, vol 2, 10621 accepted
- Co-author, "Ultrasonic Welding of Soft Polymer and Metal: A Preliminary Study", MSEC 2019, 2938
- **Co-author**, "Materials-to-Device Design of Hybrid Metal-Polymer Heat Exchanger Tubes for Low Temperature Waste Heat Recovery", IJHMT 2019, 143 (2019): 118497. doi.org/10.1016/j.ijheatmasstransfer.2019.118497

Metal Polymer Hybrid Heat Exchanger System

Aug, 2018 - Current

Mentors: Prof.Sanjiv Sinha & Prof.Placid Ferreira, UIUC - Design and Manufacturing

- o Conceptualised the design stage and spearheading the execution of manufacturing plan of action
- o Performed physical experiments and data analysis using Python on thermo-mechanical test data
- o Negotiated production equipment purchases with vendors

Stability Monitoring of Products in Milling at Caterpillar, Machine learning project

Nov - Dec 2018

ME 498- Manufacturing data & Quality systems - Guide: Prof. Chenhui Shao, UIUC

- o Performed statistical data processing on a data set consisting of excavator stick made by Caterpillar
- o Conclusions and recommendations were made based on results from control charts & Decision Tree algorithm

Wearable and Non-Invasive Glucometer

Jan - May 2018

Product Oriented Project, IIT Bombay - Led a team of 4, Medical Device Innovation

- o Developed a compact prototype that measures epi-skin glucose painlessly via Diffuse Reflectance Infrared Spectroscopy
- o Delivered Proof of Concept (PoC) with good correlations to commercially available pricking based glucometers
- o Received critical acclaim and accolades from the top doctors of Mumbai in a medical device expo

Assembly Line Automation

Mar – April 2018

ME 637- Manufacturing Automation, IIT Bombay, Consultant for local manufacturing industry

Designed an innovative solution to automate the process of part retrieval & orientation, excess removal (deflashing) & stacking in an injection molding process of plastic flange end caps

Computational Analysis of Potential Rocket Propellants

Jan - Nov 2017

Chemical Reactions Simulation, Guide: Prof. Neeraj Kumbhakarna, IIT Bombay - Computer Simulations

- Modelled High Nitrogen content Bis-Homo Cubane (BHC) compounds using ab initio level quantum mechanics based methods in computational chemistry
- o Computed various parameters such as heat of formation, specific impulse, density determining the utility of potential propellants using *Gaussian 09* and *NASA Chemical Equilibrium with Applications(CEA)*
- o Modelled combustion reactions predicting their kinetics and thermochemical properties

Product Service System Model & Six Sigma Management

Jan - Mar 2017

ME 308- Industrial Engineering and Operations Research, IIT Bombay - Business Planning

- o Formulated an elaborate plan for establishing a company on waste management and treatment
- \circ Ideated a detailed business plan for establishing and running a company on manufacturing solar panels based on six sigma principles (6 σ)

Particle Image Velocimetry (PIV)

April – June 2016

Programming Project, Guide: Prof.Amit Agrawal, IIT Bombay - Scientific Computing

• Implemented a computer code on C++ to perform the 2D digital evaluation of flow velocity using FFT routine of Cross Correlation technique

Mechanical Team Member, PRATHAM

Jan - Oct 2016

Student Satellite Team, IIT Bombay - Nano-Satellite Mechanical Analysis

 Analyzed and verified (modal,static structural) integrity of satellite components under various dynamic which the satellite may experience during operation in orbit

Leadership

- Teaching Assistant for the courses "Heat Transfer Lab", "Statics", "Engineering Mechanics" and "Differential Equations"
- Responsible for mentoring, conducting tutorials, labs, office hours & grading papers for 60 students, Feb 2017 May 2019

Honors & Awards

- Awarded Kishore Vigyan Protsahan Yojana (KVPY) scholarship by Department of Science and Technology, India 2014
- Secured 1st position for design and construction of a Rube Goldberg machine with 15 successive contraptions in the Padarth, Annual MEMS department festival 2016 (IIT Bombay)
- All India Rank 320, IIT-JEE among 150,000 overall participants for entrance to the IITs. Secured 99.97 percentile in JEE-Mains among more than 1.3 million candidates. Arguably the toughest Engineering entrance exams in India
- Awarded Amateur Mathematician title and certificate of merit by IAAMS (Integral Association of Amateur Mathematicians and Scientists)