

## EDUCATION

- 
- National University of Singapore (Faculty of Engineering)** Singapore  
*Master of Engineering (Biomedical Engineering), CAP: 4.25/5* Aug 2015 - Feb 2018
- **ACM SIGCHI Student Scholarship**, 50th Celebrations of the A. M. Turing Awards
  - **Silver Award**, EMedic Global 2017 (Soft Robotic Exosock for Prevention of Deep Vein Thrombosis & Joint Contracture)
  - **Young Creators Award**, IES Prestigious Engineering Achievement Awards 2017 (Florisensors)
- Manipal Institute of Technology** Manipal, India  
*Bachelor of Technology (Biomedical Engineering), CGPA: 9/10* July 2011 - July 2015
- **3<sup>rd</sup> Rank (Academic Excellence)**, Biomedical Engineering (AY 2012 - 2013)
  - **1<sup>st</sup> Rank (Academic Excellence)**, Biomedical Engineering (AY 2013 - 2014)
  - **2<sup>nd</sup> Rank (Academic Excellence)**, Biomedical Engineering B.Tech Program (2011 - 2015)

## EXPERIENCE

- 
- Smart Systems Institute, National University of Singapore** Singapore  
*Research Engineer, Human-Computer Interaction (Keio-NUS CUTE Center)* Oct 2015 - Present
- Managed & steered projects of the Tangible Media group directed by Dr. Nimesha Ranasinghe & Prof. Ellen Do.
  - Collaborated with designers (industrial/user experience) and developed novel technologies in the domain of Human-Computer Interaction.
  - Generated **5** top-tier publications (ACM CHI '18 & '17/TEI '17/UIST '16), **3** provisional patents and high-impact projects (Virtual Lemonade/Ambiotherm) that have garnered **viral media coverage** (Straits Times/NewScientist/Fox News).
  - Obtained a **SG\$ 180,000** grant to develop and deploy a multimodal assistive platform for sensory disabled individuals.
  - Showcased projects at prestigious events (Innovfest '17/ACM TEI '17/UIST '16), to media houses (Thomson Reuters/Galileo TV/Today) & VVIPs (Deputy Prime Minister/Minister for Communications & Information, Singapore).
- Advanced Robotics Center, National University of Singapore** Singapore  
*Graduate Researcher, Soft Robotics (Evolution Innovation Lab)* Dec 2015 - Present
- Conducted research and developed a soft, stretchable & flexible low-cost sensor suitable for soft robotic applications.
  - Presented the work done on the development of the soft sensor at an International Conference (ICBME 2016).
- Singapore Institute for Neurotechnology, National University of Singapore** Singapore  
*Undergraduate Researcher, Biomedical Instrumentation (Biorobotics Lab)* Jan 2015 - June 2015
- Designed and developed a wearable continuous health monitoring & remote diagnostic system.
- Sizr Studios** Manipal, India  
*Founding Partner & Hustler* Nov 2011 - Sep 2014
- Established, set the vision for & oversaw operations @ Sizr, a student start-up that generated **>US\$ 10000** in revenues.
  - Laid the inceptive ground work and strategy for Jobspire along with the start-up's founders.
- All Spark - Pravar Jain** Nov 2011 - Nov 2014  
*Freelancer, Designer / Engineer*
- Co-developed Laba and showcased it at the prestigious Cooper Hewitt, Smithsonian Design Museum.
  - Created brand identity for start-ups & user interfaces for mobile/web apps that possessed persona & pretty pixels.
- HCG Oncology - Center of Excellence** Bangalore, India  
*Intern (Department of Biomedical Engineering)* June 2013 - July 2013
- Performed preventive maintenance and calibration of biomedical equipment.
- Fortis Hospital - Cunningham** Bangalore, India  
*Intern (Department of Biomedical Engineering)* Dec 2012 - Jan 2013
- Assisted installation of biomedical devices and trained the nursing staff to use them.

## SERVICE, SKILLS AND ACTIVITIES

- 
- Academic services rendered include Program Committee Member @ ACM MM 2017, Student Volunteer @ ACM CHI 2017 & reviewer for top conferences/journals in the domain of Human-Computer Interaction (Design/Engineering).
  - Skills: rapid prototyping, hardware/software development, user-centered designing, statistical analysis & acad. writing
  - Tools: Arduino, Processing, IBM SPSS, MATLAB, µVision, Photoshop, Tracker, Unity, Eagle, SolidWorks, Excel, PowerPoint, C++, Java & HTML-CSS
  - **1 out of 50** (world-wide) invited to the Inaugural MITx Global Entrepreneurship Bootcamp (2014), Boston. (declined)
  - Student Representative for Biomedical Engineering @ MIT Manipal Curriculum Conclave (2014).

## REFERENCES

- 
- Ellen Yi-Luen Do :: Professor - ATLAS Institute, University of Colorado Boulder & Co-Director - Keio-NUS CUTE Center
  - Yen Ching Chiuan :: Associate Professor, School of Design, National University of Singapore
  - Nimesha Ranasinghe :: Assistant Professor, School of Computing and Information Science, University of Maine
  - Yeow Chen Hua, Raye :: Assistant Professor, Department of Biomedical Engineering, National University of Singapore