AnkitJain

Contact

Kaferholzstrasse 48 8057-Zurich Switzerland

+41 762876311

ankit.jain@chem.ethz.ch

www.ankitjain.ch

LinkedIn: 27ankitjain

Skills

Microfluidics

Droplet microfluidics Continuous-flow microfluidics Quake-Valves On-chip electrodes Impedence-based detection

Devices

CAD Designs Photolithography Mask Alignment Soft Lithography 3D Printing

Optics

Fluorescence detection Photothermal detection Fluorescence Imaging Laser-optics

Biology/Biochemistry

Cell Culture Enzyme Kinetics

Electronics

Architecture design Board design FPGA development Microcontrollers

Programming

Matlab LabVIEW Python C/C++ Verilog HDL

Software Tools

AutoCAD Solidworks Comsol Multiphysics

Languages

English German (B1) Hindi

Experience

deMello group, ETH Zurich

Doctoral Candidate

Zurich, CH; Jan 2018 - Present

- Conception and development of novel high-throughput absorbance-activated droplet sorting (AADS) platform.
- Ultra high-throughput screening and sorting of enzyme libraries in microfluidic droplets using fluorescence/absorbance detection.
- Design and development of deformability-based cell sorting platform.
- Workflow automation using LabVIEW, Python and MATLAB.
- SU-8 based-device fabrication in the cleanroom.

Juniper Networks

Hardware Engineer

Bangalore, IND; Aug 2013 - Aug 2015

- Ownership of high quality hardware from concept to production.
- Design and verification of control path FPGA.
- Design and testing of high speed PCBs.
- Collaboration with PCB layout, Mechanical, Software, Testing and Manufacturing teams.

National Instruments

Application Engineer Intern

Bangalore, IND; Jun 2009 - Jul 2009

- Design and verification of FPGA on PXI systems.
- Real-time signal processing using LabVIEW.

Education

Doctoral Candidate

ETH Zurich, CH Chemical Engineering Jan 2018 - Present

Master of Science

ETH Zurich, CH Micro- and Nanosystems Sep 2015 - Dec 2017 GPA: 5,55/6

Bachelor of Technology

IIIT Allahabad, IND Electronics and Communication Aug 2009 - Jun 2013 GPA: 9.36/10

Projects

Microfluidics

High-throughput screening of enzymes libraries

Prof. Andrew deMello, ETH Zurich

Jan 2019 - Present

Screening of Haloalkane dehalogenase and Uronate dehydrogenase enzyme libraries for directed evolution experiments in droplet microfluidics using a fluoresence-activated droplet sorting platform.

Design and development of a novel Absorbance-activated droplet sorting (AADS) platform

Prof. Andrew deMello, ETH Zurich

Oct 2020 - Present

Developing the fastest AADS platform for directed evolution applications.

Design and development of a high-throughput cell-deformability-based sorting platform

Prof. Andrew deMello, ETH Zurich

Aug 2021 - Present

Electrically actuated cell-sorting platform based on cell-deformability in a non-newtonian viscoelastic fluid.

On-demand digital barcodes in droplets

Prof. Andrew deMello, ETH Zurich

Mar 2017 - Dec 2017

Generation of on-demand monomer droplets, photo-polymerization and subsequent loading into an encapsulating droplet for barcoding applications

Microfluidic platform for the large-scale screening of C. elegans

Prof. Andrew deMello, ETH Zurich

Apr, 2016 – Jul, 2016

Developed an image-based automated platform for worm loading, trapping using on-chip pneumatic valves and worm release.

Board and FPGA design & verification

Design of 4X100GE CXP optics based physical interface card

Juniper Networks, Bangalore

Sep, 2013 - Jul, 2015

Designed and tested a high-speed PCB that housed four 100GE CXP optical interfaces, Regenerative repeaters (retimers), a control path FPGA, and associated clocking, power and miscellaneous control devices.

Qualification of 48 port 10 GE interface test module

Juniper Networks, Bangalore

Apr, 2013 - Jun, 2013

Tested PCB which was used for validating various types of interfaces such as 10GE, I2C, SGMII, PCIe and MDIO. The board housed regenerative repeaters for looping back 10GE traffic, control path CPLD, and various power loads.

Implementation of a JPEG encoder on FPGA

Prof. Dr. Neteesh Purohit, IIITA

Jan, 2012 – May, 2012

Developed and implemented an efficient architecture for JPEG image compression encoder with a 2-stage pipeline without using any hardware multipliers (just for fun).

MEMS fabrication & characterization

Fabrication and characterization of MEMS acoustic sensors

Prof. Christofer Hierold, ETH Zurich

Feb, 2016 - Aug, 2016

Aided in the development of coupled mass-based MEMS acoustic sensors. The tasks included design of test structures, etching (RIE) of devices, imaging using SEM, and characterization via Laser Doppler Vibrometer.

Fabrication and characterization of a MEMS accelerometer

Embedded MEMS Lab (Practical Course), ETH Zurich

Oct, 2015 - Nov, 2015

Publications and Conferences

Pietro Binel, **Ankit Jain**, Anna Jaeggi, Daniel Biri, Ashwin Kumar Rajagopalan, Andrew J. deMello and Marco Mazzotti; *Estimating the Three Characteristic Lengths of Plate-like Particles in Suspension*; 2021 AICHE Annual Meeting

Ankit Jain, Gerassimos Kolaitis et al; *Development of a Fluoregenic Detection Method for Ultra High Throughput Screening of Enzymatic Function and its Application in Directed Evolution of Uronate Dehydrogenase* (In preperation; equal contribution)

Awards

ETH Scholarship	2017
Juniper Networks Hardware Engineering Spot Award	2015
IIIT-Allahabad Academic Excellence Award (2nd highest GPA)	2010
President's Scout (by the President of India)	2007

Extracurricular Activities

Cofounder and President, SKY Campus at ETH

Present

Vice President, Indian Student Association Zurich

Present

Co-organizer, Summer School in Micro and Optical Technologies in Biomedical Science, Fiesch, Switzerland

Slammer, Science Slam Zurich

2019