# YAMAN PARASHER

### Erasmus Mundus Master's - Integrated Photonics, Sensors & Networks

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### **EDUCATION**

Erasmus Mundus Joint Master Degre in Photonic Integrated Circuits, Sensors & Networks (PIXNET)

### **Aston University**

Sept 2020 - Present

P Birmingham, UK

Erasmus Mundus Joint Master Degre in Photonic Integrated Circuits, Sensors & Networks (PIXNET)

### **TeCIP Institute, Scuola Superiore Sant'Anna**

Pisa, Italy

Integrated Bachelor's (Electronics & Communication Engineering) + Master's (Wireless Communication & Networks)

### **Gautam Buddha University**

**2013 - 2018** 

**Q** Greater Noida, India

CGPA- 8.2/10 (First Class with Distinction)

### **EXPERIENCE**

### Market Research Manager (Part-Time)

#### **Enactus Aston**

Sept 2020 - Present

P Birmingham, United Kingdom

- Managing promotion & positioning of Enactus Aston future endevours.
- Creating & employing innovative market campaigns.
- Research & analyse market trends & startegies.
- Prepare debriefs about prospective opportunities & competitions.

### Software Development Intern

### **TeCIP Institute, Scuola Superiore Sant'Anna**

## June 2020 - August 2020

- Pisa, Italy
- Project: Emergency Vehicle(EV) Localization by Telecom Italia (TIM)
- Created real time service to track proximity to Emergency Vehicle.
- Technologies- JS, HTML, CSS, JSON.

#### **Project Associate**

#### **Delhi Technological University**

## August 2018 - August 2019

- New Delhi, India
- Developed high capacity optical multiuser/multichannel systems & networks.
- Documented technical projects proposals & research papers.
- Tool Used: OptiSuite, Lumerical Suite & MATLAB

### International Summer Research Intern

### **National Chung Cheng University**

May 2018-July 2018

- Chiayi, Taiwan
- Developed highly reflective GeSn based resonant cavity structure.
- Develop expertise in Photolithography and RIE(Reactive Ion Etching).
- Tool Used: COMSOL

### **SUMMARY**

**Erasmus+ MSc student in Photonics** with background in Electronics & Communication Engineering. Currently looking for graduate role related to **Telecommunication & Network** Engineering.

## **TECHNICAL SKILLS**

Python/C++/C/R/TCL/JS

Git Version Control and GitHub

**MATLAB** 

COMSOL

Optisuite

Lumerical

OptSim

LabVIEW

KLayout & L-Edit VHDL

ns2/ns3

QualNet

**EAGLE** 

**LTSpice** 

Multisim

## **CERTIFICATIONS**

Silicon Photonics Design - edX

Cloud Computing Basics - Coursera

Introduction to Cloud Computing - Coursera

Industrial IoT on Google Cloud Platform

## COURSE MODULES

- Optical & Wireless Networks
- Semiconductor Device Modeling & Technology
- Microelectronics Engineering
- Microprocessor & Interfacing Lab (Embedded Systems)
- Digital Logic Design Lab
- Lab of Network S/W (SDN, NFV)
- Lab of Traffic Engineering (RIP, OSPF, BGP, MPLS & VPN)
- Design of Access, Metro & Core Networks
- Fundamental of Optical Communication
- Photonic Technologies
- Photonic Integrated Circuits
- Microwave Photonics
- Electromagnetic Fields & Propagation
- Communication Networks & Network Security
- Antenna & Wave Propagation Lab
- 5G Signal Processing
- Broadband Wireless Networks
- Modelling & Characterization of Fiber **Photonic Devices**

## **EXPERIENCE**

### Pre-Incubatee/Summer Research Intern

### Incubation Center for Medical Electronics, Indian Institute of Technology (IIT)

May 2017-July 2017

Patna, India

- Project: Micro Thermal Energy Harvesting Systems for Biomedical Implants
- Developed minituarised autonomous thermal energy harvesting circuit for Pacemaker.
- Tool Used: HSPICE (180-nm CMOS technology).

### Telecom Summer Intern

### **Advanced Level Telecom Training Centre (ALTTC)**

May. 2016 - Jul. 2016

**Q** Ghaziabad, India

- Acquainted with the working of Mobile technologies like GSM, CDMA, 3G, 4G LTE, and LTE Advanced and Wi-Max.
- Working exposure to the Modern Transmission Technologies like OFC, SDH, NG SDH, DWDM, GPON, FTTH, and Next-Generation Networks (NGN).
- Gain working knowledge of Digital Exchanges, soft Switch. & IMS.
- Get accustomed to different wireless communication technologies, Router Configurations, & networking protocols like TCP/IP, HTTP/S, SSL, SFTP, SNTP.

## **RELEVANT PUBLICATIONS**

Development of a novel hybrid PDM/OFDM technique for FSO 個目 system & its performance analysis

Kaur, G., Srivastava, D., Singh, P., & Parasher, Y. (2019). .Optics & Laser Technology, Elsevier 109, 256-262.

**Examining Current Standards for Cloud Computing and IoT** Parasher, Y., Kedia, D., & Singh, P. (2018). In Examining Cloud Computing Technologies Through the Internet of Things. IGI

Modelling of structural and material parameters of optical planar waveguide to control birefringence

Parasher, Y., Kaushik, A., Kaur, G., & Singh, P. (2018, November).In Latin America Optics and Photonics Conference (pp. Th4A-36). Optical Society of America.

Design of Multichannel Optical OFDM System Using Advanced **Modulation Techniques** 

Kaur, G., Kumar, A., Parasher, Y., & Singh, P. (2018). . Journal of Optical Communications, Degruyter.

Design and Implementation of Electro-Optic 2 x 2 Switch and Optical Gates using MZI

Kaur, G., Rani, N., Parasher, Y., & Singh, P. (2018). . Journal of Optical Communications, Degruyter.

**Green Smart Security System** 

Parasher, Y., Kaur, G., & Singh, P. (2019). In: Emerging Green and Smart Technologies for Smart Cities, CRC Press, Taylor & Francis Group.

**Green Smart Town Planning** 圓

Parasher, Y., Kaur, G., & Singh, P. (2019). In: Emerging Green and Smart Technologies for Smart Cities, CRC Press, Taylor & Francis Group.

**Green Smart Environment for Smart Cities** 

Parasher, Y., Kaur, G., & Tomar, P. (2019). In: Emerging Green and Smart Technologies for Smart Cities, CRC Press, Taylor & Francis Group.

## LAB EXPERIENCE

Optical spectrum analyzer OTDR

Oscilloscope **Function Generator** 

Vector Network Analyzer **BERT** 

Hubs, Switches, & Routers

Microcontrollers - Arduino Uno, ATMEGA16

## **ACHIEVEMENTS**

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#### **Erasmus Mundus Scholarship**

Recepient of prestigious Erasmus Mundus Joint Master Degree Program in Photonic Integrated Circuits, Sensors & Networks (PIXNET).



#### Research

Selected as an International Summer Research Intern (2018) at the AIM-HI Institute, National Chung Cheng University, Chiayi, Taiwan.



### Entrepreneurship

Selected as a pre-incubatee in the Incubation Center for Medical Electronics at Indian Institute of Technology(IIT), Patna, India.



#### **Scholastic Award**

Awarded Merit Certificates by (CBSE) & (KVS) for being in the top 0.1% of candidates passing that subject in All India Secondary School Examination in 2010.

## **STRENGTHS**

Committed and Flexibility

**Teamwork** 

Consistent and Adaptable

Workaholic Leadership & Good Communication Skills

Innovative, Creative & Proficient

## REFEREES

Available on Request