

JOVIN DAVID C. ONG

Marikina City, Metro Manila, Philippines 1811

+639195330242

jdcongmd@gmail.com



OBJECTIVE

To seek a career where I can enhance and apply statistical, medical, and public health related skills and knowledge in order to contribute to the organization

EDUCATION

- 2020 – present UNIVERSITY OF THE PHILIPPINES - MANILA
Master of Science in Public Health (Biostatistics)
- 2015 – 2020 UNIVERSITY OF SANTO TOMAS
Doctor of Medicine
- 2010 – 2014 DE LA SALLE UNIVERSITY – MANILA
Bachelor of Science in Statistics Major in Actuarial Science
- 2006 – 2010 MARIKINA SCIENCE HIGH SCHOOL
High School Diploma

LICENSURE EXAMINATION

Board Passer Physician Licensure Examination, October – November 2021

WORK EXPERIENCE

- 2021 – 2023 UNITED DIALYSIS AND KIDNEY CARE, INC
Physician - Delivered emergency treatment on-site and responded appropriately in urgent or emergency situations; Took leading role in delivery of healthcare services and regularly reviewed services to spot trends or errors; Evaluated patient histories, complaints and current symptoms; Ensure that the instructions of the Nephrologist are being adhered to, in all cases; Attend to possible complications (bleeding from fistula, hypotension etc.) developed by patients while undergoing the dialysis procedure; Conduct pre- and post-

JOVIN DAVID C. ONG

Page 2

dialysis analysis of vitals, weight and other relevant tests and identify patterns of singularity that might need medical attention; Request necessary monthly tests for dialysis patients; Closely monitor and evaluate lab investigation reports to understand possible future complications; Educate and counsel patients on the procedures involved in the course of dialysis treatment, clarifying their concerns and questions about the treatment; Conduct daily rounds in the dialysis center and monitor the progress of all patients undergoing dialysis therapy; Ensure updated records in the EMR for all patients before and after every dialysis procedure; Advise the Dialysis Unit Manager on medical matters relating to facility and infrastructure.

AFFILIATION

Associate Member, Philippine Society of Public Health Physicians (2022)

SEMINARS PRESENTED

May 2022 SMALL AREA ESTIMATION
Discussed the concept of Small Area Estimation in order to build evidence-based information for policy decision-making

SEMINARS ATTENDED

August 2013 PROFESSIONAL LEARNING COMMUNITY LECTURE ON
BIOINFORMATICS
Mathematics Department, De La Salle University
Dr. Angelyn Lao

September 2013 EXPERIMENTAL AND NON-EXPERIMENTAL APPROACH TO
IMPACT EVALUATION FOR EVIDENCE-BASED DECISION –
MAKING
Mathematics Department, De La Salle University
Dr. Arturo Pacificador, Jr.

October 2013 12th NATIONAL CONVENTION FOR STATISTICS
National Statistical Coordination Board

February 2014 ACADEMIC ANALYTICS CONFERENCE 2014
SAS® Philippines

JOVIN DAVID C. ONG

Page 3

- October 2019 ESSENTIAL PAIN MANAGEMENT LITE WORKSHOP
Center for Pain Medicine, University of Santo Tomas - Faculty of
Medicine & Surgery in collaboration with the Faculty of Pain
Medicine of Australian and New Zealand College of Anaesthetists
- June 2020 MECHANICAL VENTILATION FOR COVID-19
Harvard Medical School
- June 2020 UNCONSCIOUS BIAS IN MEDICINE
Stanford University School of Medicine
- June 2020 TO PRESCRIBE OR NOT TO PRESCRIBE? ANTIBIOTICS AND
OUTPATIENT INFECTIONS
Stanford University School of Medicine
- June 2020 OPTIMIZING ANTIMICROBIAL THERAPY WITH TIMEOUTS
Stanford University School of Medicine
- June 2020 ANTIMICROBIAL STEWARDSHIP: IMPROVING CLINICAL
OUTCOMES BY OPTIMIZATION OF ANTIBIOTIC PRACTICES
Stanford University School of Medicine
- June 2020 THINKING CRITICALLY: INTERPRETING SCREENING TRIALS
Stanford University School of Medicine
- November 2022 RESPONSIBLE CONDUCT OF RESEARCH
University of the Philippines Manila – National Institutes of Health
(UPM-NIH) Training Center for Health Research Ethics and Good
Clinical Practice in collaboration with the Forum for Ethical Review
Committees in Asia and the Western Pacific (FERCAP)

RESEARCH PAPER PREPARED:

- August 2014 ESTIMATION AND ANALYSIS OF DESIGN EFFECTS AND
INTRA-CLASS CORRELATION OF SELECTED INDICATORS
FROM PHILIPPINE HOUSEHOLD SURVEYS
Patterns of design effect and intra-class correlation values of
selected indicators from LFS and FIES were observed and
analyzed across space and time.

JOVIN DAVID C. ONG

Page 4

March 2019

THE EFFECTIVENESS OF PLAYING BINGO IN IMPROVING THE COGNITIVE FUNCTION OF THE ELDERLY AGED 60-80 – A PILOT STUDY

Comparison of the cognitive function of the subjects prior to and after conducting the intervention for 1 month using Montreal Cognitive Assessment Tool and Mini Mental Status Exam scores.

PERSONAL BACKGROUND:

Born on June 28,1993 in Manila, Philippines. Fluent in English and Filipino. Knowledgeable in Microsoft programs, Statistical and Mathematical software such as SPSS, SAS, STATA, etc. Have strong work ethic, self-confidence, sense of honesty and integrity. Easy to adapt in a new environment and different workplaces, can work under pressure, self-motivated, goal-oriented and demonstrate professionalism and loyalty.