

Harvard University
John A. Paulson School of Engineering and Applied Sciences



Maxwell Dworkin 225
33 Oxford Street
Cambridge, MA 02138 USA
kung@harvard.edu
+1 (617) 496-6211

H. T. Kung
*William H. Gates Professor of Computer Science
and Electrical Engineering*

February 8, 2021

Invitation Letter

Ref: Dr. Evizal Abdul Kadir's Scholarship application to the Fulbright Visiting Scholar Program

Dear Selection Committee:

It is with great pleasure that I write this invitation letter of host school for Dr. Evizal Abdul Kadir to carry out his research project in-person at Harvard John A. Paulson School of Engineering and Applied Sciences (SEAS), beginning September 1, 2021 and ending February 28, 2022.

The proposed research project of Dr. Evizal Abdul Kadir is titled "Wireless Technologies and Applications." Dr. Evizal Abdul Kadir's precedent work and academic expertise in related areas would indubitably advance the proposed topic.

I strongly support and promote Dr. Evizal Abdul Kadir to be selected for the Fulbright Visiting Scholarship. He is an outstanding and motivated candidate with complementary expertise to the proposed project.

I am happy to provide Dr. Evizal Abdul Kadir an environment where he can thrive. Computer Science and Electrical Engineering at Harvard are thriving, with nearly a dozen faculty members working on research closely related to the proposed topic. Researchers are encouraged to work with multiple faculty spanning disciplines, which I am sure Dr. Evizal Abdul Kadir will do, given his broad interests.

From the infrastructure perspective, the School of Engineering and Applied Sciences has several clusters of computers available for the simulation of large systems. Besides, I have a small lab to test out sensing and antenna ideas. We have frequent project meetings, during which we have a fairly intense discussion on various topics.

Dr. Evizal Abdul Kadir's appointment at Harvard is conditional upon his securing an appropriate visa. Please be aware that securing a visa can be a lengthy process. Our Academic Appointments Manager and the Harvard International Office (<http://www.hio.harvard.edu/>) will assist Dr. Evizal Abdul Kadir navigating the application process. If there is an unavoidable delay in securing the visa, the appointment dates may be adjusted by mutual agreement.

Sincerely,

A. T. Kung

H. T. Kung

December 23, 2020

AMINEF / Fulbright Indonesia

Intiland Tower, 11th Floor
Jalan Jenderal Sudirman Kav. 32
Jakarta 10220, Indonesia

Dear AMINEF,

Reference to my communication to Dr. Evizal Abdul Kadir, I am pleased to arrange for Evizal to be hosted as a visiting research scholar at Massachusetts Institute of Technology (MIT) from January 25, 2021 to July 5, 2021 as part of a research collaboration on topics within Electrical Engineering and Computer Science, including Sensing Systems, Nano Technology, and Terahertz Systems. This arrangement is dependent on his being fully funded through the Fulbright Scholarship Program of the American Indonesia Exchange Foundation (AMINEF) to cover the cost of his travel, accommodation, and living expenses. MIT confirms the research is currently allowed in-person on campus facilities. MIT will provide Evizal with access to research facilities including the University library and other supportive facilities that enable him to successfully conduct research. MIT will also ensure that He complies with safety standards and procedures for the COVID-19 implemented at the University.

The above dates are tentative, and the exact dates may vary depending based on the instructions from the university health department to control the outspread of Covid-19. The schedule of his research visit is also dependent on the latest travel guidelines enforced by U.S. authorities with regards to international travel from different regions of the world.

It is pleasure to collaborate with a peer scholar of his outstanding background, training, and talent and I look forward to welcoming him.

Sincerely,



Prof. Raed Shubair

Massachusetts Institute of Technology (MIT)
Cambridge, MA 02139, USA
E-mail: rshubair@mit.edu

