



PUBLICATION OF VACANT POSITION (Regular)

POSITION		Science Research Specialist I
	·	Science Research Specialist I
	•	13
NO. OF POSITIONS AVAILABLE	:	
	:	ASTIB-SRAS1-5-2009
BASIC QUALIFICATION STANDARDS	:	
Education	:	Bachelor's Degree relevant to the job
Experience	:	None Required
Training	:	None Required
Eligibility	:	Career Service (Professional) Second Level Eligibility
PREFERRED QUALIFICATION STANDARDS	:	
Education	:	Bachelor's degree in computer engineering, computer sci- ence, or any IT-related field.
Experience	:	Nong Required
Training	:	None Required
Required Competencies	:	 Knowledgeable in the following: Web technologies: PHP/ JavaScript/ HTML/ CSS/ Ajax/ jQuery GIS: PostGIS/ GeoServer Framework: Yii2 APIs and Database: RESTful APIs, PostgreSQL, MySQL OS: Linux/ Windows Strong understanding of the web development cy- cle Must be a team player, adaptable and self-moti- vated With good oral and written communication skills Can work minimal supervision Knowledge in Python and Node.js is a plus Familiarity with Docker and Git is also a plus Basic understanding of web and server manage- ment is desirable Knowledge on mobile technologies, such as Flut- ter, Kotlin, and Android, is an advantage.
 He/She Shall: Work with the Visualization team under the Embedded Systems Group: 		

- Work with the Visualization team under the Embedded Systems Group;
- Develop and maintain existing and new websites;

- Assist in creating and maintaining databases and serves;
- Produce system's manuals and technical documentation;
- Participate in the assembly, integration, and testing activities;
- Assist in drafting technical papers for submission and publication to scientific journals or conferences;
- Work with the internal and external partners and stakeholders to define project requirements;
- Gather data through library research, field work, interview, and/ or observation;
- Participate in other project-related activities; and
- Perform related duties of a regular or a special nature as assigned.

APPLICATION:

Interested and qualified applicants are requested to send the following application requirements (in pdf) to <u>careers@asti.dost.gov.ph</u>:

- 1. Accomplish the Application Form through this link: https://forms.office.com/r/0XRdw4MsLQ
- 2. Letter of intent addressed to:
 - FRANZ A. DE LEON, Ph.D.

Director

Advanced Science and Technology Institute

- 3. Updated Curriculum Vitae or Personal Data Sheet (please use CSC Form 212 Revised 2017 and its attachment for work experience);
- 4. College Diploma and Transcript of Records;
- 5. Authenticated certificate of eligibility/license/ratings;
- 6. Training certificate/s; and
- 7. Employment certificate/s.
- 8. Performance rating in the last rating period (if applicable).

APPLICATION DEADLINE: 19 July 2025

Kindly note that only those who have completed the Application Form shall be contacted to the next step.

-----*****Nothing Follows*****