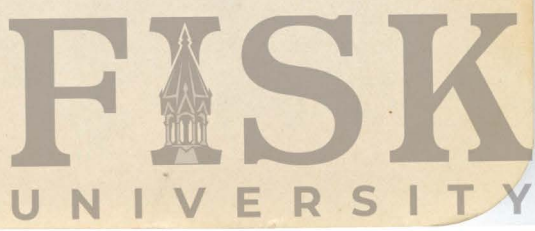


STEPHEN S. DAVIS

Asst. Prof. of Mechanical Engineering  
Howard University, Washington, D.C.

Engineering

*Very good references  
Forthless an important fact  
I can't convince myself (from  
the evidence) that he is  
absolutely tops*



1946 MM

Name Stephen S. Davis Field: Engineering

Assistant professor of mechanical engineering, Howard University  
1947 Vermont Avenue, N. W., Washington, D. C.

Plan of Work To pursue work leading to the master of science in mechanical engineering, specializing in the field of metallography and heat power engineering.

Requests grant for period of ten months beginning September, 1946.  
Will return to present position. Wishes to work toward M. S. at one of three universities: Harvard, University of Pennsylvania or Cornell.

*out*

Personal Data Born Philadelphia, Pennsylvania, October, 1910. Age: 35  
Married, one child, one dependent. Draft Status: 4A

Undergraduate Work Howard University, B.S., M.E., 1936.  
Lowell Institute (M.I.T.), diploma, 1933.  
Cornell University, summer, 1939.

Graduate Work Howard University, 1937, 1944-45.

Special Study: Air Conditioning & Refrigeration Institute.  
Huntington Institute, 1940.

Experience Electrician, South End Electric Co., Boston, Massachusetts,  
1930-34, \$1,200; engineer, Howard University, 1936-38, \$1,800;  
instructor, School of Engineering, Howard University, 1938-43,  
\$1,800; engineer, U. S. Bureau of Standards, Washington, D. C.,  
1943-45, \$3,100; assistant professor, School of Engineering,  
Howard University, present, \$2,800.

Accomplishments Society for the Promotion of Engineering Education; National  
Technical Association; co-inventor of three inventions.

References

L. K. Downing, Howard University  
Darnley Howard, " "  
Ralph Bunche, Washington, D. C.  
Hunter Boyd, " " "

Budget Summary

Total Amount Needed \$2,400  
From Applicant 1,000  
From Fund \$1,400

AMOUNT GRANTED

Sent to Committee

