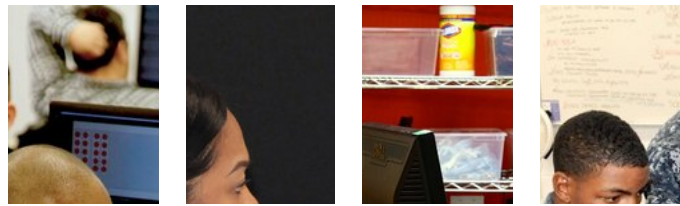


**ACUITUS****ESSENTIAL****WE CREATE INFORMATION  
TECHNOLOGY EXPERTS****LEARN REMOTELY, WORKING WITH AN  
EXCEPTIONAL PERSONAL TUTOR**

Adaptabl... One-to-O... Full Imme... Design Pr...

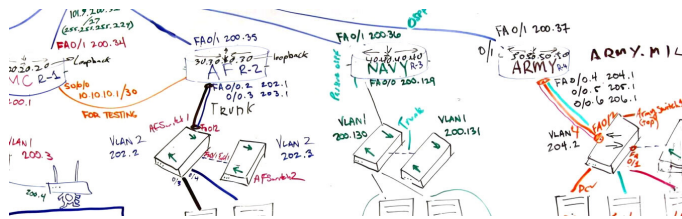
Our five month **Information Technology (IT)** program is the result of a fifteen-year joint effort between Stanford faculty, DARPA (the nation's premier research organization), Bill and Melinda Gates Foundation, US Navy, and the Department of Veterans Affairs. Participants start with no experience and exit five months later joining the best in the IT field.

Over 900 have gone through the program. In the Navy, Sailors entered the Fleet as the advanced, "go-to" ITs, better than the best with ten years of

# ACUITUS



salary increase of 15% per year over the first five years. We know how to create experts, and we expect everyone who starts the program to succeed – over 98% have completed the program on time, to exceptional standards.



**FINAL PROJECT - STUDENTS DESIGN AND BUILD THEIR OWN PHYSICAL ENTERPRISE ENVIRONMENT IN THE HARDWARE LAB**



**Melinda Gates** - Bill and Melinda Gates Foundation

"Our foundation is very excited about the work of a company called Acuitus...The Institute for Defense Analysis (IDA) matched graduates of a 16-week Acuitus [IT] training program against [Navy Fleet] experts with up to 15 years IT experience. The Acuitus students had no prior IT background and **were not college bound**. Yet in all categories, the Acuitus students

# ACUITUS



*in 15 years.*

Read her full talk at the [Excellence in Education Summit](#)

View IDA's comprehensive analysis [here](#).



## **Tom Kalil on NPR** - President

Obama's Office of Science and  
Technology Policy (OSTP) Deputy  
Director

*"After four or five months, these new Navy recruits [trained by Acuitus] were outperforming [IT] people who had been with the Navy for seven to ten years."*

Read the [NPR Marketplace story](#).

Learn about our [IT School for the US Navy](#).

Listen to the NPR  
Story

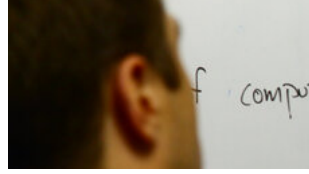
## THE PROGRAM

As an intern, you  
will spend five  
months solving

# ACUITUS



Technology problems you can handle, until you are solving some of the hardest in the field – on your own. As you work, you will connect directly into your own enterprise-class server-room, remotely, the norm for advanced ITs today.



At your elbow are elite tutors – elite engineers and exceptional AI – effectively working with you shoulder to shoulder, always challenging you to understand what you are doing. Your experience will be unique, transformational and exceptionally powerful. This is



## THE OPPORTUNITY

Information Technology is an Essential Service, critical to supporting our digital infrastructure, critical as we move forward into the new ‘normal.’ In these uncertain times, the need for highly-qualified ITs is certain.

For you, this presents an opportunity:

- If you find yourself with little to do as we shelter-in-place, this is the time to transform yourself into an expert IT;
- If you are frustrated by traditional education, but passionate about technology and becoming an expert IT, you can get there in five months;
- Using the Pay For Success program, you don’t need to pay until you are well employed; and we don’t succeed unless you succeed.

If you want a high-intensity, high-achievement internship which is all hands on solving real world problems

**ACUITUS**

opportunity for you.

**THE NUMBERS****900+ HAVE GONE  
THROUGH OUR PROGRAMS****98% GRADUATE TO AN  
EXCEPTIONALLY HIGH  
STANDARD****75% OF GRADUATES IN MID-  
TO-SENIOR LEVEL  
POSITIONS WITHIN 3 YEARS**

At Cisco, PayPal, USAA, Amazon, EMC, the US  
Navy, Palo Alto Networks, Booz Allen Hamilton,  
Brocade, eBay, Microsoft, and Akamai to name a  
few...

**\$0 COST UNLESS YOU'RE  
WELL EMPLOYED AFTER**

**ACUITUS**



**LEARN  
MORE**

**REGISTER**

**OPEN ENROLLMENT FOR  
PROGRAMS IN SILICON  
VALLEY + WASHINGTON D.C.**

## **OUR OTHER PROGRAMS**

---

**LEARN MORE ABOUT OUR  
WORK**

**CONTACT**

**OUR PROGRAMS**

**OUR LEADERS**

**CAREERS**

**ACUITUS**

