

OCII'S SUMMER 2019 ARCHITECTURE/ENGINEERING INTERNSHIP PROGRAM

IMPORTANT INFO

Priority Deadline to Apply:

April 30, 2019 (early submission is encouraged)

Program Dates:

June 3rd through August 30, 2019 (start dates are flexible and based on students' academic schedules)

Commitment: Minimum 20 hrs/wk

Salary: Minimum \$17 per hour



Andy Anderson, a San Francisco City College Student and 2018 trainee poses with his mentors from Gensler Architecture Herman Coliver Locust

BECOME AN INTERN – APPLY TODAY!

The Office of Community Investment and Infrastructure (OCII) is currently accepting applications for our summer 2019 professional design trainee program. OCII administers the program in collaboration with Japanese Community Youth Center (JCYC), and the San Francisco Office of Economic and Workforce Development. As we ramp up for summer, we are so excited to connect students with exciting career opportunities! Interns will be placed at top local engineering or architecture firms and will gain valuable real work experience on major San Francisco developments. Past employers include Leddy Maytum Stacy Architects, Quezada Architecture, Gensler, Herman Coliver Locust and Structus. All interns will be paid minimum of \$17/hr. and work a minimum of 20 hours/week for approximately eight weeks this summer.

REQUIREMENTS

- Be a current or former San Francisco resident (i.e. attended public high school in SF).
- Must be attending college studying architecture, engineering, and/or design with some knowledge of at least one of the following: AUTOCAD, SketchUp, or Revit
- Legally able to work in the United States

APPLY AT:

https://ocii.formstack.com/forms/trainee_program_application

FOR MORE INFORMATION:

Contact Ailed Paningbatan-Swan at 415-202-7919, apaningbatanswan@jcy.org

I appreciated my mentor's vote of confidence... we spoke about schools, student loans, and career options, and he seemed to see what direction I'm moving towards"

-Jasmine Pettway, former LMS Intern



office of
COMMUNITY INVESTMENT
and INFRASTRUCTURE

