

# Hawaii Professional Coders Education Fund (HPCEF)

## Scholarship Application

The HPCEF Scholarship program was established to provide financial assistance for eligible applicants in Hawaii's coding community. The Fund provides assistance with costs associated with coding-related activities.

Eligibility requirements:

- Active CPC, COC, or CPC-P credential
- Current year membership with the American Academy of Professional Coders (AAPC)
- Hawaii Resident
- Active member of AAPC local chapter. We are looking for individuals who make contributions such as volunteering to assist with events, speaking at local chapter meetings, or generally promote and support Hawaii's AAPC chapters.

Scholarships will be awarded based on:

- Brief essay:
  - Why you wish to participate in the workshop, conference or program
  - How you plan to use the learned information from the educational activity
  - How the newly acquired information will assist in your personal and professional goals
- Financial requirements:
  - Anticipated personal expenses for the educational activity (non-reimbursed by employer, etc.)
  - Any additional information regarding any financial need

Name: \_\_\_\_\_ AAPC Membership # \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_ home/work/cell Phone: \_\_\_\_\_ home/work/cell

E-mail address: \_\_\_\_\_ Year you became certified: \_\_\_\_\_

Educational activity you are applying for: \_\_\_\_\_ Date of activity: \_\_\_\_\_

Amount of Scholarship Requested: \$ \_\_\_\_\_ Location of workshop: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Brief essay indicating why this educational opportunity is important to you, how it will benefit your career, and what expenses (if any) are covered by your employer or other sources. (attach additional sheet if necessary)

**Submit via email to: [hpcef2021@gmail.com](mailto:hpcef2021@gmail.com)**

**Note: Application for scholarship must be received at least 45 days prior to event**

HPCEF reserves the right to make changes to eligibility and financial requirements as necessary