

Afya Global Inc (Afya) hosts comprehensive internships that provide year-round paid experiences to undergraduates and recent graduates in the fields of public health, technology, medicine, and health care administration.

Afya is disrupting healthcare with a mission to address challenges of underserved patient populations and beyond. Our family of organizations—Afya Global Inc, WISE Healthcare LLC, and HubMD PC—provide a breadth of expertise including workflow (re)design, customized mobile and web applications, and a team of over 100 physician specialists.

Experiential Learning. Interns are placed in paid internships, contribute to meaningful projects, and hone their professional skills. This is an educational experience designed to complement students' academic learning and empower students to complete and succeed in college and graduate level work.

Mentorship. Afya apprenticeship model pairs each intern to a dedicated preceptor and facilitates intern connections to our extensive personal and organizational networks.

Exposure and Exploration. Interns learn about the inner workings of our health organization which include foci in health technology, clinical transformation, and a virtual multi-specialty medical group.

Afya offers internship opportunities in 4 project areas:

1. **Virtual Care & Health Equity Health Services Research**
2. **Workflow Clinic Re-engineering, Transformation, & Redesign**
3. **Healthcare Business & Operations**
4. **AI & Technology**

When: Summer, fall and spring internship sessions for minimum of 12 weeks. Application deadlines are several months before program start dates.

Who qualifies: Both undergraduates and graduates are welcome to apply. All majors are accepted with preference given toward students and recent graduates seeking health careers.

Compensation: Paid.

Example Projects include:

- Studying effects of eConsults on urologic care among Medicaid populations
- Evaluating the availability of ambulatory surgery in a historically marginalized community
- Assessing the effectiveness of virtual medical assistance in supporting clinical practice
- Exploring the impact of the INCA implementation model for establishing telemedicine (virtual care) in primary care practices

- Evaluating the specialty care landscape for Medicaid patients in geographically isolated communities
- Identifying regulatory differences for licensure and credentialing with health plans across state lines

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