

# ANH T. THACH

Mount Holyoke College, South Hadley, MA 01075

✉ [thach23a@mtholyoke.edu](mailto:thach23a@mtholyoke.edu) | in [linkedin.com/in/quynh-anh-thach](https://www.linkedin.com/in/quynh-anh-thach) | (+1) 413-210-5191

## EDUCATION

---

**Mount Holyoke College**, South Hadley, MA

Bachelor of Arts, expected May 2025

**Intended Major:** Computer Science & East Asian Studies | Cumulative GPA: **4.0/4.0**

**Relevant coursework:** Intro to Computer Science, Intro to Statistic, Calculus II, Symbolic Logic

**Languages:** English, Vietnamese, Chinese (Fluent), Korean (Conversational)

## PROFESSIONAL EXPERIENCES

---

**Incoming Mobile Application Intern**, *Dandilyon (Remote)*

June 2022

- Selected in a 2-month summer program to build a Android mobile application

**WordPress Developer Intern**, *Creative Adventure (Remote)*

Mar 2022 - present

- Design and implement WordPress websites to meet clients' needs
- Corporate with UXUI designers through Figma to ensure the attraction and functionality of the websites

**Media Resources Technician**, *Mount Holyoke College*

Mar 2022 - present

- Facilitate video conferences that require AudioVisual or Media equipment, systems, or technical support
- Enhanced technology spaces by doing troubleshooting on-site with media equipment in classroom or computer labs

**Technical Support Assistant**, *Mount Holyoke College*

Jan 2022 - present

- Resolve technical problems and computer networks for all college community members
- Sustain 24 printers for 2200 users on campus by regularly checking their status and resolving any alerts and technical issues

**Search Engine Optimization Copywriter Intern**, *TopOnSeek (Remote)*

Mar 2020 - Jan 2021

- Researched keyword phrases to develop optimized content for clients' websites
- Utilized Google Analytics to analyze the ranking of articles on Google and boost a website's search engine ranking

## PROJECTS

---

**Personal Website (HTML, CSS, Bootstrap)**

2022

- Build personal website without prior experience

**Wordle (Python)**

2022

- Rebuild a word-guessing game where players have six attempts to guess a hidden word by interactive design in Python

**Vietnamese Medical Expense (R)**

2021

- Analyzed a cross-section data in 1997 on 5,006 households in Vietnam to measure the medical expenses at the household level

## LANGUAGES AND TECHNOLOGIES

---

- Python, R, Java, HTML, CSS, Bootstrap, JavaScript, PHP, SQL Database
- WordPress, Visual Studio, Jupyter Notebook, Google Analytics, Microsoft, Canva

## AWARDS

---

**WEAmplify Scholar, Harvard WECODE 2022**

Feb 2022

- Obtained a 100% scholarship to attend the biggest women's tech conference in the US

**Second Prize, ASEAN Leadership Conference Contest**

Jul 2018

- Designed Virtual Reality to solve mental illness and awarded for creativity and practicality by Singaporean businessmen