

# MAINE, NEW HAMPSHIRE, AND VERMONT

## AFFILIATE AWARD

In partnership with the University of New Hampshire at Manchester, the Maine, New Hampshire, and Vermont Affiliate Award for Aspirations in Computing recognized ten Awardees at a lunch reception and a full day of computing events. The lunch reception was held in conjunction with *Computing and Engineering Technology Day* and hosted by the Computing Technology (CT) program at the historic Pandora Mill building at UNH Manchester. Aspirations Award recipients observed the Undergraduate Research Poster Conference where students delivered presentations on internship opportunities and current community and research projects. The Award Winners and their guests were given a tour of the CT labs and the UNH Emerging Technology Center. All attendees participated in a mobile app workshop held by undergraduate students and faculty. The day provided many opportunities for the young women to interact with and be inspired by leaders from both industry and academia, including a panel discussion exclusively for the Award recipients, led by industry professionals. A celebratory Awards ceremony concluded the day's events during which the Award Winners received trophies and swag to commend their accomplishments.

*Aspirations in Computing is supported nationally by AT&T,  
Bank of America, Bloomberg, and Microsoft*



***“Because of this Award,  
I am more experienced  
and inspired. I am  
looking forward to all of  
the possibilities available  
in the technology world.”***

~ Aspirations  
Award Recipient



**Geographic  
region  
covered**

All of Maine, New Hampshire,  
and Vermont



**Number of years  
Affiliate Award  
held in this region**

**1**



**Number of  
2013 Awardees**

**10**



**Number of  
2013 volunteers**

**21**

## LOCAL COORINATORS

- Mihaela Sabin, University of New Hampshire
- Joanne Donoghue, Mascoma Corporation
- Tammy Andrew, Computer Science Teacher Association NH Chapter
- Michele Munson, New Hampshire EPSCoR
- Mary Lataurnau, Career Technology and Adult Learning
- Dan MacLeon, Mount Washington Valley FIRST Robotics
- Melissa Bruno, University of New Hampshire
- Kristen Tejada, University of New Hampshire

## LOCAL SUPPORT

- Computer Science Teachers Association
- Mascoma
- University of New Hampshire at Manchester
- New Hampshire EPSCoR
- New Hampshire Department of Education
- FIRST Robotics Competition
- Dyn

## LOCAL WEBSITE

[www.ncwit.org/awardNHTristate](http://www.ncwit.org/awardNHTristate)

---

*Aspirations in Computing is supported nationally by AT&T,  
Bank of America, Bloomberg, and Microsoft*

**NATIONAL CENTER FOR WOMEN & INFORMATION TECHNOLOGY**  
[www.aspirations.org](http://www.aspirations.org) • [aspirations@ncwit.org](mailto:aspirations@ncwit.org)  
Twitter: @NCWITAIC • [facebook.com/aspriationsaward](https://facebook.com/aspriationsaward)

*Strategic Partners: NSF, Microsoft, and Bank of America  
Investment Partners: Avaya, Pfizer, Merck,  
Turner Broadcasting System, Inc., AT&T, and Bloomberg*

---