The Computing Innovation Fellows Project

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http://cra.org/ccc
CI Fellows Project overview

- Established as a stimulus initiative in 2009 with NSF/CISE funding
- Provides recent Ph.D.s in computer science (and allied fields) post-doctoral positions
- Positions are for one to two years
- Goal: to retain new Ph.D.s in research & teaching during difficult economic times
- 60 CI Fellows funded in 2009
  - 19 exited during the first year, most with permanent positions, many with tenure-track faculty appointments
  - 41 continued for a second year
- Additional 47 CI Fellows funded in 2010

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Quick statistics on initial year

- January 2009: idea conceived
- February 2009: NSF consulted
- March 2009: proposal submitted
- April 2009: procedures devised; website built
- May 2009: award formalized; mentor and fellow application websites go live
- June 2009: **1209 prospective mentors** register; **526 prospective fellows** apply, proposing **929 fellow/mentor pairings**; selection committee members evaluate applications
- July 2009: selection committee meets; steering committee meets; 60 awardees selected and notified
- August 2009: awards negotiated with host institutions
- September 2009: public announcement; fellowships commence

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Demographics

2009

Male: 36
Female: 24

2010

Male: 30
Female: 17

2009

U.S. citizen or permanent resident: 45
Other: 15

2010

U.S. citizen or permanent resident: 45
Other: 18

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CIFellows Research Areas

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2009 CIFellows’ progress

- All CIFellows reported “highly successful” or “moderately successful” experiences in a mid-year evaluation

- A sample CIFellow’s response: “I view my fellowship as a bridge between graduate school and an academic career… I started working on several exciting projects, which opened up new research avenues for my future. I have already submitted three papers to conferences and workshops. ... Finally… I met and began collaborating with top researchers in my area.”

- A sample mentor’s response: “[The CIFellow] greatly contributed to the research my group has been able to produce. In addition to his leadership capabilities, he also brought expertise that complemented the existing areas of expertise in my group and enabled us to do research we would otherwise have had a difficult time doing. ... I believe [he] will have a great career…”

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2009 CIFellows’ progress

- Most who left the program after the first year accepted permanent positions
  - 9 took tenure-track faculty appointments
  - 1 teaching-track appointment
  - 5 went into industry
- Four were hired by their host organizations
- “As the hiring officer for this position, I can attest that her postdoctoral experience ... enhanced her attractiveness to us as a candidate.”
“Cross-flow” among CIFellows

- An objective was to support intellectual diversity in computing fields at U.S. organizations
- Imposed “max two” rule
- Result:
  - 60 CIFellows from 48 Ph.D.-granting universities went to 43 host organizations in 2009
  - 47 CIFellows from 33 Ph.D.-granting universities went to 35 host organizations in 2010
- Hope for persistent connections

Next two slides: More detailed views showing cross-flow among ranking groups for the 2009 and 2010 cohorts
Cross-flow for 2009 cohort

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Cross-flow for 2010 cohort

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Research Meeting and Career Mentoring Workshop

- December 2010 - two cohorts participated
  - >90% participation rate
- Similar to CRA Career Mentoring Workshops
- Research profiles online
- Research poster session
- Keynote by Peter Lee
- A day of career mentoring sessions
In process ...

- Detailed assessment of the CIFellows Project (contracted to SRI)
- Community discussion of the role of postdocs in computer science (initiated by CCC and conducted by CRA)
- Preparation of a proposal for a 30-person third cohort

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