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Grace hopper 2020 conference

Grace Hopper Celebration (GHC) is one of the largest conferences for women in tech. The event boasts more than 30,000 participants and more than 300 partners from major technology companies such as Apple, Google, Facebook and Microsoft. One of the main drawers of the event is the annual career fair, which connects women directly with recruiters. This year, the event, which takes place from 29 to 29 September, will be held in The New Year's Day. But three days before the conference was set to begin, ghc's host organization, the Anita Borg Institute for Women and Technology, (AnitaB.org), announced that the career fair would be postponed due to technical difficulties. We are devastated that spontaneous connection and technical sharing of knowledge in real time may be significantly limited or unavailable and therefore not in line with the expectations of our community, AnitaB.org said in an email to conference attendees. Great disappointmentFor many conference participants, the highlight of the event is a career fair. The fair serves as an opportunity to connect women across the country - this year, around the world - with technology employers in an otherwise male-dominated industry. And after the waves of layoffs caused by the pandemic, the stakes are even higher for many women who have lost their jobs. AnitaB.org in a statement to Business Insider said the fair will be 100 by the end of 2020, but is not yet aware of an official date. AnitaB.org also facilitated a partial career fair session on September 29 for furloughed or laid off women in tech. Ava Robinson, 21, a computer science student at Northwestern University, attended GHC last year. Robinson said the convention allows students to connect with recruiters that otherwise wouldn't have had the opportunity to meet. This year, she said, the last-minute postponement of the career fair came as a major disappointment. We're just really disappointed, Robinson said. The bottom line of this conference is to support women in computing, but it didn't really feel that way when they were like, 'Okay, we're just going to drop this bomb on you.' Now, participants are taking their own hands and hosting alternative career fairs to help women find roles in some of the nation's largest tech companies. Alternatively, once news broke about the postponed fair, Kate Chen, a GHC attendee and Duke student, and Helena Merk, co-founder of 1:1 video conference platform Glimpse, decided to arrange an alternative for candidates and recruiters to virtually join. Within hours of their announcement in the GHC Facebook group, they received more than a thousand comments from students who wanted to attend and immediate interest from companies, some of whom were not planning to come to the conference. I think the only prospect of being able to meet it is by the time we talk to companies, even just a thousand amazing women in tech's draw for companies nowadays, said Chen. I feel as a society, we especially recognize that now diversity is so important, especially in the tech workforce. The career replacement fair took place over three days, with around 10,000 bidders registered and more than 70 companies represented, such as Brex, Lyft, Codecademy and Y Combinator startups. On view, students were able to specify their individual preferences in company size, type and role. On the basis of this information, recruiters accepted or refused meetings with candidates. Students and recruiting partners can exchange social media profiles, share links, chat, or add time. The talent there was that needed to be there, and we were able to facilitate it in a quick way, Chen said. Just two weeks earlier, Chen and Merk held a remote diversity in a tech career fair to match 280 Duke students with 25 companies, and they were confident they could successfully do it again. The challenges of hosting a virtual eventChen and Merk were initially concerned about hosting a virtual fair of this magnitude. But they said the huge success point for them was to learn how to reimagine a virtual career fair instead of restoring it. We're reimagining it to have the same features and achievements, but only online, Chen said. It may not be exactly the same format as it was personally. In general, creating a successful virtual career fair or recruiting event is a challenge, experts previously told Business Insider. It is often not clear how many people will participate, and it can be difficult to create engaging content. But there are some advantages. For example, employers can move quickly without having to worry about booking event spaces. Jobseekers do not have to line up for hours at a career fair to talk to one or two recruiters. And the range of job seekers who might be able to participate is also increasing exponentially. Robinson, a computer science student from Northwestern, said that while it was a challenge to connect with recruiters outside of formalized environments, it's still possible to land roles. She recommends finding conference-specific posts, getting in touch with recruiters directly on LinkedIn, and putting a face on your name. American Conference for Women in Computing Grace Hopper Celebration of Women in ComputingAbbreviationGHCDDisciplineComputer sciencePublication detailsPublisherAnita Borg Institute for Women and Technology and Association for ComputingHistory1994-currentFrequencyAnnual Grace Hopper Celebration of Women in Computing (GHC) is a series of conferences designed to bring the research and career interests of women in computing to the forefront. It's the largest meeting of women in computing in the world. The celebration, named after computer scientist Grace Hopper, is organized by the Anita Borg Institute for Women and Technology and the Computer Machine Association. The 2020 conference took place practically at the end of the 2020 due to coronavirus coronavirus History In 1994, Anita Borg and Telle Whitney founded Grace Hopper's Celebration of Women in Computing. With the initial idea of creating a conference and for female computer scientists, Borg and Whitney met over dinner, with a blank sheet of paper, have no idea how to start a conference, and began planning their vision. The first Grace Hopper Celebration of Women in Computing was held in Washington, D.C., in June 1994, and brought together 500 technical women. [2] More than a dozen conferences were held between 1994 and today; the second took place in 1997 and the conference has been held annually since 2006. [3] The sold-out conference in 2010 attracted 2,147 participants from 29 countries. Beginning in 2011, the conference was held at a convention center to suit its growing size. [4] The structure of grace hopper celebration consists of a combination of technical meetings and career meetings and includes poster sessions, career fair, awards ceremony and more. There are 650 speakers at the conference. Potential speakers submit suggestions for panels, workshops, presentations, Birds of a Feather sessions, new investigator papers, PhD forums, and poster sessions, including the ACM Student Research Competition. [5] Grace Hopper Celebration Tracks Includes 20 Tracks: Academic Artificial Intelligence Career Computer Systems Engineering Data Science Emerging Technologies (New for 2019) Hardware (New for 2019) Interaction with Human Computer Interactive Media IoT/Wearable Tech Mentoring Circles Open Source Organizational Transformation Poster Session Products A to Z Security / Privacy Software Engineering Tech Meetups (new for 2019) Tech for Women Virtual, Augmented and Mixed Reality (new for 2019) 2010 included tracks on Open Source and Human-Computer Interaction. [6] [7] The 2011 Track technical theme focused on large-scale computing. [8] Grace Hopper Celebration speakers feature prominent women in technology as keynote speakers, plenary session panelists, and invited technical speakers. Speakers included: Sheryl Sandberg, Shirley Jackson, Carol Bartz, Duy-Loan Le, Nony de la Peña, Maria Klawe, Frances E. Allen, Mary Lou Jepsen, Barbara Liskov, Susan Landau, Jennifer Mankoff, Vivienne Ming, Susan L. Graham, Melinda Gates, and Fernanda Viegas. Speaker presentations are available to watch online after the conference. [9] Poster Session and ACM Student Research Competition The Grace Hopper Celebration offers one of the largest technical poster sessions of any conference, with over 175 posters. [10] Lecturers can choose to have their posters considered the ACM Student Research Competition (SRC) at Grace Hopper Celebration, the largest SRC of any technical conference. [11] The Abie Awards honor female technologists and those who support women in tech. There are a total of eight Abie Awards: Technical Leadership Abie Award, Student Vision Abie Award, Emerging Technologist Abie Award, Educational Abie in honor of A. Richard Newton, the Social Impact Abie Award, the Technology Entrepreneurship Abie Award, the Emerging Leader Abie Award in honor of Denise Denton, and the Change Agent Abie Award. Each year, five Abie Awards are presented at the Grace Hopper Celebration (The Technical Leadership Abie Award and the Student of Vision Abie Award are awarded each year, while the remaining awards alternate each year). Past Abie Award winners include Ruzena Bajcsy, BlogHer, Elaine Weyuker and Unoma Ndili Okoroafor. Cra-W Career Mentoring Workshops Computing Research Association Committee for the Position of Women in Computing Research (CRA-W) sponsors a series of sessions at grace hopper celebration aimed at college students, graduates and early career researchers. Sessions cover topics such as postgraduate use, document publishing, networking, work-life balance and more. [12] K-12 Computing Teachers Workshop Hosted by the Computer Science Teachers Association and the Anita Borg Institute for Women and Technology, The K-12 Computing Teachers Workshop is a two-day event for K-12 teachers, covering challenges and ways to involve more girls in computer science. The workshop began in 2009, attracting more than 650 applications in its first year. [13] The Technical Executive Forum, launched in 2007, convenes a high-level executive forum for technology executives to discuss challenges and share solutions for recruiting, retaining and advancing technical women. In 2010, 65 executives from companies such as Microsoft, Google and Symantec attended the event. [14] The Senior Women's Summit is a one-day event held at grace hopper, which brings together high-level women to discuss issues facing higher tech women and provide an educational and networking platform. [15] Grace Hopper Open Source Day Grace Hopper Open Source Day was first held in 2011. One-day registration is open to the public and included for all participants in the conference. The event includes a kodathon, a skills-building workshop and an exhibition space with open source projects. [16] Group collaborating on Wikimedia projects on Grace Hopper Open Source Day Participating organizations included Google Crisis Response, Mozilla, Sahana Software Foundation, The Women's Peer-to-Peer Network, Open Data Kit, Microsoft Disaster Response, OpenHatch, Wikimedia Foundation, E-Democracy, Systems, WordPress and OpenStack. [17] Grace Hopper Celebration offers a career fair with more than 70 high-tech companies, government laboratories and universities. [18] Scholarships Students make up about half of the participants at the Grace Hopper Celebration. The Anita Borg Institute offers scholarships for undergraduates and graduate students to attend the conference. Scholarship includes: Individual registration for three-day conference Accommodation Hotel Boarding card for use in during the Airfare Travel stipend Conference In 2010, 321,321 have been granted. [19] In addition to the GHC scholarship, the Anita Borg Institute offers an ABI-Heinz College affiliate program. It is designed for students who have successfully completed a bachelor's degree, have been appointed GHC Scholar by AnitaB.org, and are interested in getting a master's degree from Heinz College at Carnegie Mellon University. GHC Scholars who are accepted into master's programs at Heinz College are eligible for tuition scholarships of at least \$6,000 per semester. [20] The Children's Care and Nursing Mothers' Room grace hopper celebration offers free childcare for all participants as well as an on-site nursing mothers' room. [21] Criticism of the GHC was criticised for its lack of diversity, in particular racial diversity[22] and financial unavailability due to the high cost of participation. [23] [24] In 2019, the cost of check-in, excluding hotel, transportation, or other costs, was \$450 for students, \$600 for academics, and \$1,150 for general check-in. [25] In 2015, GHC faced criticism, including from engineer Erica Baker, when two white men and zero black women emerged as headliners. [26] The organisation responded by focusing on greater diversity of speakers and collecting data on race and ethnicity at the next edition of the event. [27] The GHC does not pay its speakers. In recent years, the GHC has required speakers to purchase their own conference ticket, but from 2020 speakers will receive free registration. (For two selected poster presenters, only one will receive free registration.) Speakers are not paid and travel and hotel expenses are not covered. [28] Pay to speak has been criticised by people, including author and software engineer Gayle Laakmann McDowell. [29] List of Grace Hopper Celebrations Past and Future Grace Hopper Celebrations include:[30] Year Placement Theme Date #Attendees Links 2020 Virtual Events Sep. 26, 29 - October 3 Website 2019 Orlando, Florida We Will Change the World October 2-4 25,000[31] Website 2018 Houston, Texas We are here September 26-28 20,000[32] Website 2017 Orlando, Florida October 4 - 6 18,000[33] Website 2016 Houston, Texas October 19 - 21 15,000[34] Website 2015 Houston, Texas Our time to lead October 14 - 16 11,702[35] Website 2014 Phoenix, Arizona Everywhere. All. October 8 - 10 7830[35] Website 2013 Minneapolis, Minnesota Think Big. Drive Forward October 2 - 5 4758[35] Website 2012 Baltimore, Maryland Are we still there? October 3 - 6 3,592[35] Website 2011 Portland, Oregon What if...? November 9 - 12 2784[35] Website 2010 Atlanta, Georgia Cooperation across the border Sep 28 - October 2 2 070[35] Website 2009 Tucson, Arizona Technology Creation for Social Good Sep 30 - October 3 1,571[35] Website 2008 Keystone, Colorado We Build a Better World October 1 - 4 1446 [35] Website 2007 Orlando, Florida I Invent the Future October 17 - 20 1430[35] Website San Diego, California Making Waves Október 3 - 7 7 Website 2004 Chicago, Illinois Making History October 6 - 9, 8999[35] Website 2002 Vancouver, Canada Ubiquity October 9 - 12,630[35] 2000 Hyannis, Massachusetts Interconnection Sep. 14-16,550[35] 1997 San Jose, Calif. Grace Hopper's party. Loaded in 2020-05-03. ^ Anita Borg Celebration: Changing the World for

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