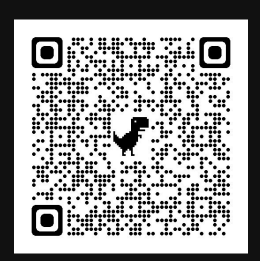
# ACM Fall 2021 CSIP 10







## Introduction

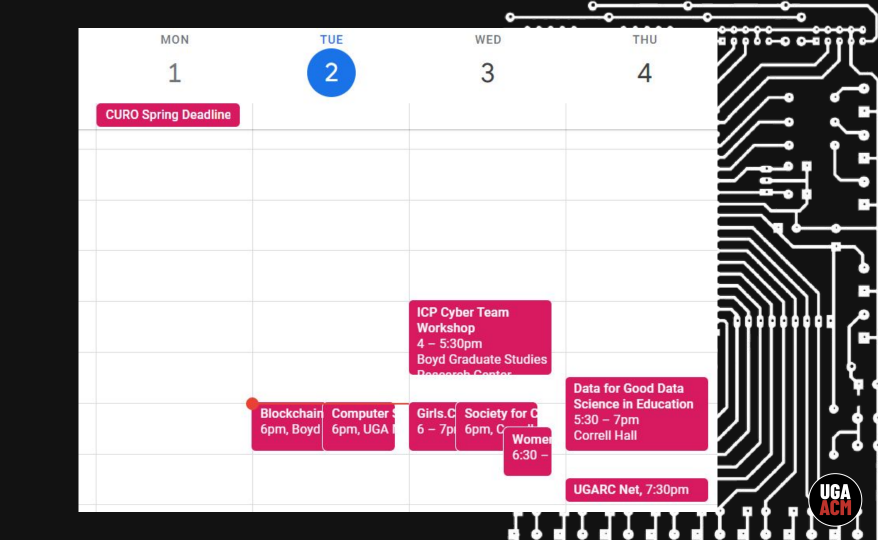












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## Upcoming Events







### **INDUSTRY INSIDERS CAREERS IN** TECH/SILICON VALLEY

NOVEMBER 8 | 4:30-5:30 PM EDT

Interested in a career in Tech? Silicon Valley? Attend this virtual panel discussion and networking session to hear from prominent UGA Alumni working in the heart of Silicon Valley, learn what it takes to be a competitive candidate, and gain company culture insights.







LIZZY ISGAR (BSA '18)

College of Agricultural and Environmental Sciences, Food Industry Marketing and Administration

Enterprise Partner Manager -New Verticals, Uber Eats

San Francisco, CA



MARYASHLEY ETEFIA (BS '20)

Franklin College of Arts and Sciences. Computer Science

Software Engineer, Apple San Francisco, CA



DAVID ZANDMAN (ABJ '07)

Grady College of Journalism and Mass Communication, Advertising

Senior Content Designer, Instacart San Francisco, CA



KYLE PRICE (BBA '03)

Chief of Staff, Robolox San Francisco, CA



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# Virtual Diversity & Inclusion Recruiting Quick Chats

November 10, 2021

5:00PM - 7:00PM

Pre-registration via Handshake is required. For more information, visit bit.ly/diversity\_inclusionevents

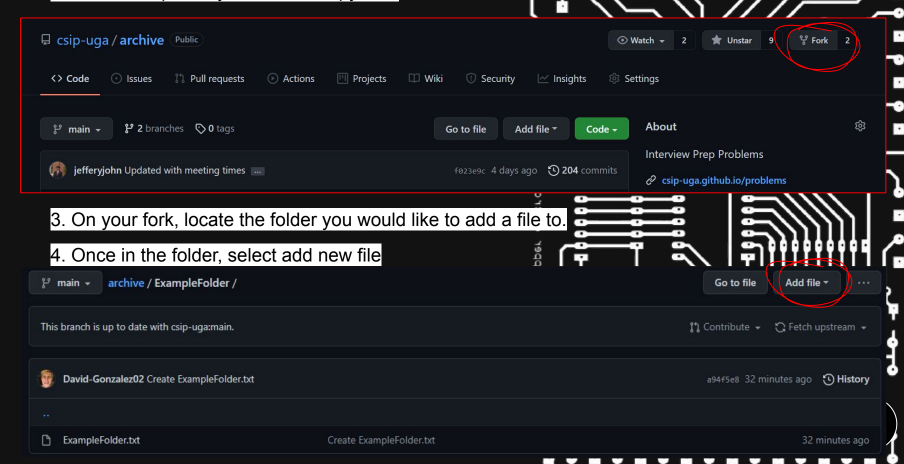
Connect with employers via Zoom and gain professional development while learning how their companies value diverse talent. You will also learn about open jobs & internships they have available and have the opportunity to connect through a series of group networking sessions.



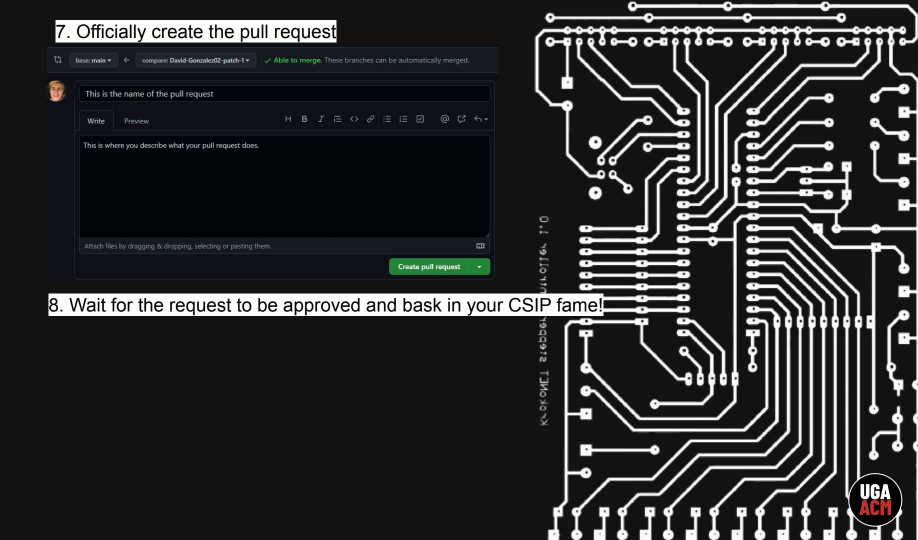




- Navigate to the CSIP archive on Github.com
- Fork the repository to make a copy of it.



Create and name the file archive / ExampleFolder / David's\_2SumSolution.java in main Cancel changes <> Edit new file Preview class Solution { public int[] twoSum(int[] nums, int target) { Map<Integer, Integer> map = new HashMap<Integer, Integer>(); for (int i = 0; i < nums.length; i++) { int complement = target - nums[i]; if (map.containsKey(complement)) { return new int[]{map.get(complement),i}; map.put(nums[i], i); return null; 6. Commit your file to a new branch, and start the pull request! Commit new file This is the name of the pull request This is where you describe what your pull request does. O -O- Commit directly to the main branch. The Create a new branch for this commit and start a pull request. Learn more about pull requests. ₽ David-Gonzalez02-patch-1 Propose new file Cancel



## Practice





#### 20. Valid Parentheses 0-0000-00-**6** 9598 **9** 381 Add to List Share Given a string $\, s \,$ containing just the characters $\, '\, (\, '\, ,\, '\, )\, '\, ,\, \, '\, \{\, '\, ,\, '\, \}\, '\, ,\, \, '\, [\, '\, \,$ and $\, '\, ]\, '\, ,\,$ determine if the input string is valid. An input string is valid if: 1. Open brackets must be closed by the same type of brackets. 2. Open brackets must be closed in the correct order. Example 1: Input: s = "()" Output: true Example 2: Input: s = "()[]{}" Output: true Example 3: **Input:** s = "(]" Output: false Example 4: ≡ Problems ☆ Pick One < Prev 意/4 Next

## Conclusion





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