Hosted by the University of Central Florida

Home of the 2018 North America Champions and #10 World Finalists

THE COMPETITION
Each year, the International Collegiate Programming Contest (ICPC) challenges thousands of regional competitors – some of the brightest students in computer science from 100+ countries – in a contest of logic and problem solving known as the “Battle of the Brains.” Only elite teams make it to the ICPC World Finals.

UCF’S WINNING RECORD
The University of Central Florida’s Computer Programming Team has consistently ranked among the best in the nation, winning the U.S. Southeast Region Programming Competition seven consecutive years, and in 2018 ranking #1 in North America and #10 in the world, out of 15,000+ teams.

WHY TEAMS SHOULD ATTEND THIS CAMP
The United States is facing a global competitiveness crisis in computer science. If left unaddressed, the U.S. will likely face 1.8 million unfilled technical jobs in just a few years. UCF is seeking to address this national workforce crisis with a new initiative: a week-long training camp open to any Level-A or aspiring Level-A programming student competition team in North America.

Whether they’re preparing for competition or seeking to improve their skills, participating teams will be guided by top trainers from across the nation responsible for the sustained success of their teams in regional and world contests.

WHY BECOME A SPONSOR?
Sponsors will have access to the some of the world’s brightest computer science students and their respective institutions. This inaugural one-week camp presents a unique opportunity for industry and government organizations to recruit these students from across North America who are smart, competitive, driven to succeed, and highly sought-after by employers worldwide.

SPONSORSHIP TIERs
BRONZE $10,000 | SILVER $25,000 | GOLD $50,000 | PLATINUM $75,000

PREMIER CAMP HOST $100,000

WITH YOUR SPONSORSHIP, YOU WILL
• Help Students Train with Champions
• Gain Premier Access to Recruit the Brightest Competitive Computer Programmers in North America