

**Assistant, Associate, or Full Professor of COMPUTER SCIENCE**

**Position:**

Tenure-track faculty position in Computer Science for the Mathematics and Computer Sciences Department starting August 2018. Academic Rank: Open.

**Qualifications:**

Ph.D. preferred, Master’s degree in related field required. Experience in teaching and scholarship is desired. Trinity seeks faculty who are committed Christians able to articulate the relationship between their discipline, the vocational preparation of their students, and a vision for human flourishing that emerges from the Christian faith, as expressed through the Reformed theological tradition. Faculty members are also dedicated to personal involvement with students outside the classroom, including advising, social interaction, and informal academic and cultural settings, as well as with professionals who can complement the Trinity experience. Trinity particularly welcomes applications from candidates who have professional or personal narratives that reflect diverse perspectives, as well as those who have engagement with issues relevant for preparing students to work and live with intercultural competence and compassion.

**Responsibilities:**

Primary responsibilities include teaching computer science and mathematics courses that serve the department and college needs and align with the area of expertise of the successful candidate. Desirable areas of expertise include complexity theory, programming languages, emerging technology, and applied mathematics, though generalists are also encouraged to apply. All faculty participate at Trinity in faculty governance and in student advising, and are expected to pursue a healthy scholarly and research agenda. In their first year, new faculty participate in a year-long formation program that begins with a three-day institute during the second week of August.

**About the Department:**

The Mathematics and Computer Sciences department offers majors in computer science (BS and BA), computing, mathematics, and mathematics education. All students complete a field education experience as a required graduation component; many students also do research with department faculty. Faculty in the department have research interests in enumerative combinatorics, operations research, cryptography, technology in the teaching of mathematics, introductory computer programming instruction, and computers in culture. The department hosts mathematics competitions for elementary and middle school students each year. More information about the department can be found on the college website <http://www.trnty.edu>.

**Compensation:**

Rank and salary commensurate with experience. Benefits include health insurance, pension, life insurance, and disability insurance.

**Timeline:**

The committee will begin reviewing applications February 15, 2018 and continue until the position is filled. Desirable start date is August 16, 2018, with new faculty orientation preceding that date. For further information about the position contact:

Dr. Aaron Kuecker, Provost

Trinity Christian College

Phone: 708-239-4839

Email: provost@trnty.edu

**Application:**

Links to faculty applications may be found on the Trinity website: <https://www.trnty.edu/about-us/careers-at-trinity/>. Only electronic application documents will be accepted. All applications, and supporting application documents, can be uploaded to: <https://recruiting.ultipro.com/TRI1019/JobBoard/bd647f8c-5e03-56fc-2f15-83cdd98030de/OpportunityDetail?opportunityId=03350458-4de0-44c3-8f61-31603c371782>

Applicants should be prepared to upload the following during the application process:

* Vita
* Faith Statement
* A reflection of Trinity Christian College’s Mission
* A reflection of experience working in, and with, diverse populations and environments
* Three letters of reference
* Student Evaluations (if available)

Trinity Christian College is a four-year liberal arts college located in Palos Heights, Illinois, a suburb twenty miles southwest of Chicago. Since its founding in 1959, Trinity has provided its students with an excellent Christian higher education in the Reformed tradition. The College enrollment in the traditional program is about 1,000 with a vibrant residential program. We offer majors in the arts, humanities, social sciences, and natural sciences, as well as professional programs in accounting and business administration, nursing, education, computer science, criminal justice, and exercise science. Trinity also offers master’s programs in counseling psychology and special education as well as degree completion programs in education, business, and psychology. Trinity Christian College is accredited by the Higher Learning Commission.

Trinity is an equal opportunity employer and welcomes applications from diverse candidates.