



Office of Work Life Engagement

POSITION ANNOUNCEMENT

Position: Tenure-Track Faculty Position in Computer Science
School of Science & Engineering

Department: Department of Computer Science

Reports to: Chair, Department of Computer Science

Anderson University is seeking applicants to join our innovative Computer Science team as tenure-track faculty at the assistant professor, associate professor, or professor level, or non-tenure track at the assistant professor level. The position begins August 2021. Candidates will teach a mix of introductory and upper-level computer science courses, with an opportunity to teach in a specialty area such as data science or cybersecurity. We place a premium on high-quality teaching and seek faculty who possess a maturing Christian faith and are committed to the mission of Christian higher education.

The Anderson University Computer Science department was established in the late 1960s as one of the first computer science departments in the nation. The Computer Science department has many close connections with alumni in industry, recently establishing two on-campus internship centers staffed by full-time employees of large regional companies. The department is home to three majors: computer science, cybersecurity, and our newly established data science major. The cybersecurity program is one of the few interdisciplinary undergraduate cybersecurity majors in the country, providing undergraduates with the opportunity to learn from National Security Studies Fellows, as well as Anderson University President John Pistole, former TSA director and FBI deputy director. The University has recently received external funding towards the creation of a million-dollar *Center for Security Studies and Cyber Defense*, a half-million-dollar *Cybersecurity Engineering Laboratory*, as well as a state-of-the-art *Situation Room* modeled after the one in the White House. The department's two computer labs and Security Operations Center are newly remodeled as collaborative learning spaces.

Qualifications:

Applicants for the tenure-track position at the minimum should be pursuing a Master's degree in Computer Science or a closely related field and plan to complete a doctorate prior to earning tenure. Applicants for the non-tenure track position should be pursuing a Master's degree in Computer Science or a closely related field with related experience in industry. Applicants with expertise or strong interest in one or more of the following areas are preferred, but consideration will be given to all specialties: Data science, Cybersecurity, Machine learning, Software engineering, or Full-stack web development.

Benefits: This is a full-time, 9-month position paid over 12 months. Tenure-track position with eligibility for university benefits, and the possibility for summer employment. Opportunities for professional development funds and conference travel support are available.

Position Available: August 2021. The review of candidates will begin immediately and continue until the position is filled.

Send application materials electronically in pdf format. Applications consist of a cover letter, curriculum vitae, statement of teaching philosophy/effectiveness, a statement of faith, a copy of graduate transcript(s) and a completed application (found at <https://www.anderson.edu/uploads/hr/faculty-application.pdf>) to Dr. Chad Wallace, Dean of the School of Science & Engineering, at cwallace@anderson.edu. Please make sure that receipt is confirmed. Background checks are routinely conducted on applicants for Anderson University positions.

Anderson University is on a mission to educate students for lives of faith and service, offering more than 60 undergraduate majors, 30 three-year degrees, 20 NCAA Division III intercollegiate sports, alongside adult and graduate programs. The private, liberal arts institution is fully accredited and recognized among top colleges for its business, computer science, cybersecurity, dance, engineering, nursing, and teacher education programs. Anderson University was established in 1917 in Anderson, Indiana, by the Church of God.

AU is an equal opportunity employer. Persons who bring diversity are encouraged to apply. Anderson University complies with federal and state requirements for non-discrimination in employment with regard to sex, age, race, color, disability, and national and ethnic origin.