



Associate Professor – University

SALARY RANGE (2017): \$80,000–\$135,000

I develop and teach a wide range of undergraduate and graduate courses. I currently engage in active research that can contribute significantly to knowledge in the field. I can work well in a strong team environment and assume an appropriate share of administrative service in a respectful and collegial manner.

The Tip: Industry experience is an asset when you want to become a professor. Academics alone won't set you apart.

PRIORITY KNOWLEDGE AND SKILLS:

Technical Knowledge & Skills <ul style="list-style-type: none"> • Programming • Data structures • Web development • Database design & development • Systems analysis • Operating systems/ Networking • Human-computer interaction 	Special Skills <ul style="list-style-type: none"> • Technical expertise • Teaching experience • Research focus Certifications <ul style="list-style-type: none"> • Ph.D. or master's degree in relevant field with specific industry experience
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BUILDING BLOCK EXPERIENCES

Education & Learning: <ul style="list-style-type: none"> • Ph.D. in Information Systems • While doing my master's in computer science, I served as a teaching assistant and found a passion for teaching 	<p>I enjoyed my field of study. I knew I was a high achiever when I excelled in all my classes. There was no stopping for me until I achieved the terminal degree in my field.</p>
Employment Experiences: <ul style="list-style-type: none"> • Teaching assistant while doing my graduate degree • Did internship with local petrochemical distributor as a junior programmer • At graduation, I was hired as a systems analyst looking at their current system in view of upgrading to a new system 	<p>Being a graduate teaching assistant gave me excellent relevant career experience to know what it is to be a professor in a reputed university. Work experience in the industry helped me understand how my research might be applied to solve real-world problems and it was very gratifying. I developed my writing skills so I could publish my research as an academic. My analytical skills helped me with my research - in understanding complex problems.</p>
Community Experiences: <ul style="list-style-type: none"> • I have a passion to network and connect with people in all walks of life 	<p>My natural tendency toward networking has helped me develop excellent verbal communication skills, which are essential skills for a teacher and researcher.</p>
Contextual Experiences: <ul style="list-style-type: none"> • I'm a lifelong learner and I believe learning is key to personal fulfillment 	<p>You can be a learner at almost any age and in any discipline. Fostering an environment where students can learn and discuss important topics in a respectful manner is important to me.</p>
Relationships: <ul style="list-style-type: none"> • Worked as a research intern doing relevant 	<p>I still have contacts and connections with people at my alma mater. My goal is to motivate</p>

research with my professor while in university

and inspire students to enter my field of research. I love to do collaborative research as I believe that helps foster professional development among colleagues.