

# 3 Year Contract for Kathryn Fant Professor of Computer Networking Full-time Faculty at Collin since 2012

### Education

Institution	Degree	Major
University of Texas at Dallas	Master of Science	Information Systems
		& Management
Collin College	Secondary Certification	Business
Houston Baptist University	Bachelor of Science	English & Counseling

### **Prior Work Experience**

Job Title	Organization Name	Date of Employment
Adjunct Professor, Engineering Tech	Collin College	2011-2012
Information Technology Teacher	McKinney ISD	2003-2012
Cisco Regional Instructor	Collin College	1999-2002

## **Professional Development and Publications**

- Attended, Open Cloud Conference sponsored by the Linux Foundation, Chicago, IL, Fall 2014
- Completed, Cisco Certified Networking Professional Switching course, Summer 2014
- Certified, Computing Technology Industry Association Network+ Exam, Spring 2013
- Attended, DFW Cisco Users Group monthly meeting
- Certified, Online Instructor by the Collin eLearning Center, Spring 2013
- Attended, Blackboard Training Workshop, Fall 2012

### **College Service and College-Related Community Service**

- Serving, Workforce Education Steering Committee, Spring 2013-Present
- Served, Task Force on General Education Component in Workforce Programs, 2013-2014
- Served, Faculty Search Committee in Cybersecurity, Spring 2014
- Serving, Faculty Co-Advisor Collin Robotics Club, 2012-Present
- Serving, Faculty Co-Advisor for National Technical Honor Society, 2014-Present
- Volunteered, Engineering Technology Department Outreach to Texas Instruments Bring Your Sons and Daughters to Work Event, 2013
- Attending, Quarterly Business and Industry Leadership Team Meetings for Computer Networking and Convergence Technology, Spring 2014-Present
- Serving, ex-oficio member of the Computer Networking Advisory Committee, 2012-Present
- Served, Mentor to new Full-time Faculty member in Engineering, 2013-2014
- Volunteered, Rockin' the Ridge, Fall 2012
- Volunteered, Welcome Week "Need Help? Ask Me!," Fall 2013 Present