Puja Gubbi

puja.gubbi@gmail.com (408) 806-4357

EDUCATION

The University of Texas at Austin, Austin, TX

August 2013 - May 2016

Bachelor of Science and Arts in Computer Science, Certificate in Business Foundations

GPA: 3.57

Relevant Courses

 Data Structures, Discrete Mathematics, Practical Linear Algebra, Computer Organization and Architecture, Probability and Statistics, Algorithms and Complexity, Embedded Systems Software Development, Operating Systems, Introduction to Data Mining, Principles of Interaction Design, Foundations of Marketing, Foundations of Management, Foundations of Finance, Foundations of Accounting, Foundations of Business Law and Ethics

EXPERIENCE

University of Texas Department of Computer Science, Austin, TX

October - December 2015

Undergraduate Tutor

• Tutored entry-level computer science students on a drop-in basis in Introduction to Computer Programming

Microsoft, Redmond, WA

June - August 2015

Software Engineering Intern

- Designed and implemented end-to-end customizations and schema upgrades for a new database service
- Collaborated with team product managers to determine documentation guidelines for the service's functionality
- Created a sample Node.js application for developers to reference when implementing the service's API

Zidisha, Sterling, VA

March - September 2015

Country Liaison Intern

• Helped manage borrower accounts; responded to questions from micro lending clients in Kenya and Ghana

University of Texas Department of Computer Science, Austin, TX

January - May 2015

Academics Student Associate

- Worked closely with department staff to support recruitment and retention of women in computer science
- Created innovative recruitment events and materials; directly corresponded with UTCS admits

eBay Inc., San Jose, CA

May - August 2014

Software Engineering Intern

- Integrated eBay's experimentation platform tool with a web analytics system to measure and track key metrics
- Answered vital tool performance questions by analyzing data gathered through the integration
- Formulated a mobile solution to buy and sell used goods within a college community for the intern Hackathon

University of Texas National Institute of Forensics, Austin, TX

July - August 2013

Policy Debate Lab Assistant

Facilitated daily lab sections for students to discuss, construct, and research arguments; lectured on various topics

SKILLS

• Proficient: Java: Familiar: C. C#

COMMUNITY INVOLVEMENT/LEADERSHIP

Women in Computer Science Club, Co-President (prev. Social Chair)

Fall 2013 - Present

- Oversee planning and operations of 100+ member group; develop goals that align with departmental objectives
- Strive to create a community of supported and empowered women; mentor underclassmen

Texas Lassos Service Organization, Member

Spring 2014 - Fall 2015

Nritya Sangam Dance Troupe, Member

Fall 2013 - Fall 2015

HONORS AND AWARDS

Sponsored for Grace Hopper Conference, Attendee

Fall 2014, Fall 2015

• Sponsored by UTCS as one of 18 students to attend the Grace Hopper Conference

Skunkworks Innovation Expo, Presenter

August 2014

• Selected to pitch eBay Hackathon project to executives and employees; devised a formal business plan