BUSINESS ANALYST INTERN

Posting ID: IN19512426
Company: Toshiba
Position Type: Full-Time
College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Company Website: http://www.toshiba.com/tai/
Work Location: San Jose, CA
Salary: DOE
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

At Toshiba Memory America, their creative force in the world of Storage represents extraordinary talent of people with a diverse range of skill-sets, interests and backgrounds carefully orchestrated to architect and design innovative SSD solutions.

Their Culture is composed of intelligent, curious people who collaborate respectfully together and are stimulated when being stretched beyond technical comfort zones and who thrive on engineering challenges and technological diversity. Simply put, their internship program will engage students with the opportunity to experience real work while providing a practical understanding of SSD technologies, as well their culture.

Toshiba is looking for passionate and driven students from all disciplines and beyond to be a part of our summer internship. They offer an invigorating program where interns will be contributing to projects with meaningful outcomes – this is not a coffee and copy internship. Their Internship runs eight weeks during the summer between June and August and is open to students with a minimum of two years of college. While their goal is to groom a talent pool of future engineers we cannot guarantee an internship will transition to full-time position – but you never know!

Roles and Responsibilities
Contribute to the development process of taking business critical spreadsheets into fully developed bespoke Applications.
The intern will be assigned projects according to their technical capability.
More technically capable, the further down the process stream below that they will manage.

Our process is:
1. Define process
2. Use Excel to stabilize process and iterate cheaply
3. Automate Spreadsheets
4. Migrate backend to Database
5. Migrate front end UI to WebApps
6. Scale to Enterprise Software deployment
7. Integrate data stream into Visualization Software for Dashboarding

**Education and Qualifications**
Currently pursuing BS or MS in Engineering, Data Science, Analytics, Computer Science, Finance or other quantitative/analytical field
Fluency with Excel data formulas (Ex: VLOOKUP, MATCH, INDEXMATCH, IF, SUMIFS, etc)
Programming language such as Java, Python, C++, etc.
Candidates with high fluency in excel but no experience with programming and/or VBA may find the task more challenging but are encouraged to apply.
Experience with web development

**Preferred Skills**

**How to Apply**