Currently employed as a front-end software developer, with a degree in software engineering, she has been exposed to various mathematical concepts that pertain to her field. Although she does not use advanced mathematical computations in her current work, she states that a large part of obtaining her degree involved learning about these various mathematical concepts.

|  |  |
| --- | --- |
| Name | Robin Banks |
| Gender | Female |
| Age | 29 |
| Disabilities and Restrictions | None |
| Education | University Level |
| Profession | 1.5 Years of Software Engineering |
| Values | * Continuous learning and improvement * Enjoying what you do * Being proud of the work you put out |
| Goals | * Become more proficient with the new Angular framework |
| Frustrations | None |
| Hobbies | * Applying/learning new things while working on new features * Working on documentation * Collaborating with other developers on design and implementation * Applying GIFs in conversations * Reading * Pokémon GO |
| Needs | * Calculus related functions (derivatives, integrals, Lagrange, Laplace transform, combinations) * Engineering related functions (mechanical motion/transfer functions, electrical relationship functions) * General functions (with memory functionality) |
| Location of Use | * School * Home |
| Computer Literacy | * Excellent * Works solely on a computer and is quite familiar with its abilities. |
| Special Needs when using a computer | None |
| Mathematical Proficiency | * Above average * Familiar with mathematical concepts taught in university engineering courses |