An Additional Radian of Effort

**-Web**

**-Tom Beatty (Web Chair)**

-Pro: Can go from concept to finished product without help from anyone else

-Pro: All your skills from other areas can transfer to web apps

-Pro: Not hard to find a job, there are so many openings

-Con: Web changes very fast, so you have to learn new things constantly

**-Joe Reed**

-Pro: Web is the most cross-platform GUI framework out there, and setting up a new application can be dead simple, making application development fast and easy (depending on what you choose to use)

-Pro: almost every company that can afford to pay you has a web site, so there’s an enormous market for these skills

-Pro: there are multiple avenues for expansion and specialization, including backend dev, data modeling, seo, performance and accessibility, ui/ux engineering, and graphic design

-Con: downside is that web technologies advance very rapidly, which makes keeping up with the times difficult

**-Jamie Spencer**

-Pro: Theres almost always going to be a need for a website in some form or another.

-Pro: Theres a lot of jobs and branches and paths you could go into for Web Dev.

-Pro: You also learn a good bit about graphic design so THATS cool.

-Con: Theres a lot of stuff changing almost all the time, so its hard to keep everything updanted.

**-Software Engineering**

**-William Penrod**

-Pro: You learn transferable skills

-Pro: Constant Learning Curve

-Pro: Best Degree :)

-Con: People judge you for being in the best degree

**-Alex Turro (Papa Churro)**

-Pro: You’ll be very versatile in coding languages

-Pro: Very good at researching by your own

-Pro: Very challenging

-Con: Very time consuming and stressful

**-Travis Eggett**

-Pro: Lots of programming

-Pro: Vast job opportunities  
 -Pro: A little bit in many topics

-Con: Self teaching can be hard

**-Tech Management**

**-Dakota O’neal**

-Pro: The TM degree works a lot in groups

-Pro: The best degree for leaders

-Pro: No early morning classes

-Con: a lot of accounting work and so much paper work

**-Leroy Bromsey**

-Pro: Great courses that teach leadership skills.

-Pro: Allows you to get the experience of collaborating in teams.

-Pro: TM has the best teachers!

-Con: Sometimes you get teammates who bring down the teams moral and their experience.

**-Carson Vance**

-Pro: Very social degree, you get the opportunity to work with all types of different people.

-Pro: Not as stressful as the SE or CS degree where you have to make sure that your code runs perfectly without any bugs or errors.

-Pro: You are able to really get a good grasp on how the tech industy works very early in the degree which helps prepare you for the real world.

-Con: Lot's of busy work and doing tons of research, analysis, while making sure that everyone in your group is doing their fair share of work.