and Roselyn, I felt brave enough to ride with them. I haven't begun my research but riding my bike with such an
because we were to ride our bikes back to our apartments which is 2 miles away. But because I was with Nina, Tiger
Saturday 6/1
campus looked from our apartments on the map but the walk to campus was so lovely. We passed horses in their
Meeting Stephen Gilbert and Eliot Winer at the welcome dinner was an amazing experience. It was such a lovely
to the program. Once I met Abby Boytos and Andrew Zaman I felt at ease knowing that they would be our advisors.

Week 1
Java isn't very different from C++. Developers manage memory allocation in C++ using pointers whereas in Java this is not
enjoyed his talk because of the passion he exuded about his career and that is something I strive for.
journey in figuring out what he wanted to do and all the weird situations that arose that determined his decisions. It is
something I'm going to learn to accept but just to be mindful of when it happens will help.

Wine and dine with Winer
After that meeting I went for my appointment because I wasn't feeling too well since last night and unfortunately had to
our problem statement and learned more about the OpenFMC library. We will need to figure out how to read in a
of 14. I want to be like her!

Instructional Technology. She has shared her expertise all over the world from Germany to Turkey and has written over
Gotta learn to focus on one thing at a time!

break-off. I've tried to work on this since Friday night and am still finding trouble. Our mentor Ganesh told us to
with many missing values was caused by human error or contains actual
However your food will get cold. That sauce will not leave that bottle. What will
fried starchy foods/meats. When you get a hot plate of delicious food, all you
very annoyed when I'd find glass ketchup bottles at restaurants. Ketchup is a

Today we imported our scene project from Maya into Unity. I think Unity is quite similar to Maya in terms of design
Today was our last day with Unity. I was too excited for selecting our deeper dives I kept wondering what was next in

from home on the shaders assignment because my laptop is rubbish when it

Today we worked on some more shaders in Unity. We learned how to add glow elements to objects and turned the

Vijay took us under his wing and taught us so much in just one session. I like that he makes sure we all understand
need to fully understand are the Vector functions. Other than that I'm quite excited to learn more about how the

Today we worked on some more shaders in Unity. We learned how to add glow elements to objects and turned the

Tried making my own grass using a tutorial. I created a terrain with many vertices. When I tried implementing
grass on to the terrain my computer shut down and I lost everything.

Read a bunch of forums on how to effectively make grass.

Today we worked on some more shaders in Unity. We learned how to add glow elements to objects and turned the

Tried making my own grass using a tutorial. I created a terrain with many vertices. When I tried implementing
grass on to the terrain my computer shut down and I lost everything.

Read a bunch of forums on how to effectively make grass.