

THE U.S. CODE

“A mystery, sci-fi TV SHOW that will
blow your mind.”

Written & directed by

Jennifer Kim Lalk Vidovic

THE U.S. CODE



Logline:

When a tech blogger is abducted and used in sinister brain experiments by a powerful corporation, a brilliant young intern, her coder friend, and her conflicted older sister uncover the sinister experiments of a powerful tech corporation manipulating human consciousness, leading them into a deadly conspiracy that threatens to control free will itself.



Synopsis:

John Vaughn, a successful tech blogger, tests a new product from Lambda Corporation, only to find himself abducted and subjected to disturbing brain-altering experiments. Dr. Sarah Simons, a sinister neuroscientist, leads the operation to remove his soul and implant an artificial one.

Meanwhile, Samantha Wilson, a young intern at Lambda, starts her first day unaware of the dark secrets her employers are hiding. As she and her friends Kira and her sister Bella delve into the mystery of missing people connected to the corporation, they begin uncovering Lambda's dangerous technological ambitions to destroy humanity forever.



Kira Rose Frey

LEAD Character

Kira is a young, 21-year-old, intelligent, brave, and determined character. She is a college student studying computer science and excels at coding and technical problem-solving. Her bravery is evident as she becomes deeply involved in uncovering the truth about Lambda Corporation's sinister activities. She has a strong sense of responsibility, particularly towards her friends, Samantha and Bella, and is willing to take risks to protect them and solve the mystery. Kira is dealing with a sense of trauma coming along with being an adopted child, searching for her place in this world. Particularly she can't overcome the death of her older brother, and therefore wears his clothes as a way of keeping him close.



Samantha Wilson

LEAD Character

Samantha, a 17-year-old High School senior, is a bright, intelligent, and ambitious young woman who is beginning an internship at Lambda Corporation. She idolizes Dr. Simons initially but becomes entangled in the darker side of Lambda's operations.

She is vulnerable, especially as she faces the traumatic experiences at Lambda. She is curious and idealistic at first but later disillusioned by the reality she faces. Throughout the story, she is in danger, having been targeted for testing as part of Lambda's sinister projects. Her friendship with Kira is strong, and she plays a key role in motivating Kira to take action against Lambda.



Bella Wilson

LEAD Character

Bella, a 28-year-old High School teacher, is Samantha's older sister and plays a supporting role in the story. She is a philosophical thinker, teaching younger students about the depth of the human psyche, and often feels frustrated that others don't grasp the complexities of human potential. Bella is deeply affected by the loss of their parents and later by Samantha's disappearance.

Thoughtful, emotional, and somewhat introspective. She is also skeptical and cautious, especially as she deals with the heavy emotions surrounding her sister's involvement with Lambda. Her relationship with Kira is also close, and she supports her emotionally.



Kaleb Charles Toner

LEAD Character

K.C. is a highly intelligent and resourceful 35-year-old computer science tutor at Meadowbrook University. At least during the day. He has a mysterious past and personal ties to the antagonist, Mercer, who knows his family.

K.C. provides Kira with the tools and training she needs to infiltrate Lambda and rescue Sam. He is highly skilled in hacking and technological systems, and his knowledge of Lambda's inner workings makes him crucial to the operation.

He begins as a mysterious and hidden asset for Kira, helping her to plan the infiltration of Lambda. Despite his technical expertise, he also shows emotional depth, caring deeply for Kira's safety.



Dr. Sarah Simons

LEAD Character

Dr. Simons is a brilliant 40-year-old neuroscientist with an unparalleled understanding of the brain and human consciousness. She is cold, calculating, and entirely committed to her work at Lambda corp. Her obsession with controlling humanity entirely blinds her to the moral and ethical implications of what she's doing, including the implantation of artificial souls and the manipulation of human minds. She lacks empathy and can be cruel, seeing her subjects as little more than tools for her experiments.

Although she seems committed to her research and believes she is improving humanity, she is revealed to be morally ambiguous, disregarding the human cost of her experiments.



Victor Mercer

LEAD Character

Mercer, 48 years old. Manipulative, power-hungry, and enigmatic. He represents the central villain in the story, orchestrating many of the dangerous events and challenges the protagonists face.

Mercer is a shadowy, powerful figure within the Lambda Corporation, overseeing its most dangerous and secretive projects. He is portrayed as a cold, manipulative character who seeks control over humanity through technology. Mercer has a personal connection to K.C. Toner, which adds complexity to his character.

He is willing to go to extreme lengths to protect the corporation's dark secrets.

As the series progresses, he transforms himself into a robotic human with the help of Dr. Simons.





THE U.S. CODE

Frederick Adams

LEAD Character

Frederick, alias Nathan Frey, is a quiet but resourceful, intelligent man in his 50s, who holds important secrets about Lambda's darker experiments. He has technical knowledge that proves useful to Kira's mission. He was one of the co-founders and first technical engineers of Lambda. He escaped the corporation by faking his own death after his wife passed away while giving birth to his daughter, Kira Frey. In order to protect her from Mercer, he gave her up for adoption. Living in the shadows ever since. Frederick starts as a mysterious figure whom Kira encounters by chance. Over time, he becomes an important ally, providing key information about Lambda's operations while bonding with his lost daughter.

TV Show Pilot summary: “Missing people” / S1 - E1

The episode begins with John Vaughn, a tech blogger, testing a new device from Lambda Corporation. As soon as he turns on the device, it renders him unconscious, and he is later found in a dark warehouse, strapped to a table. Dr. Sarah Simons, a neuroscientist from Lambda, reveals her sinister intentions to extract his soul and replace it with an artificial one.

Meanwhile, Samantha Wilson starts her internship at Lambda Corp. She's nervous about her new role but excited about the opportunity. She attends a lecture by Dr. Simons on brain implants to control pain and addiction. However, Sam begins to sense something is off during the event and notes potential ethical concerns. We also meet Sam's best friend, Kira Frey, and Bella Wilson, her older sister.

Kira becomes suspicious of Lambda when her grandmother, Nada Wilson, who resides in a Lambda-operated retirement home, mentions that several of her friends have mysteriously disappeared. Throughout the episode, we see hints of Lambda Corporation's deep involvement in shady experiments, with missing people being a key focus.

Frederick Adams, the owner of a local bookstore, makes a brief appearance, and his interactions with Kira hint that he knows more than he's letting on. The episode ends on a tragic note when Kira receives a call informing her that her grandmother has died unexpectedly, raising further questions about Lambda's involvement in her death and the disappearances.

The U.S. Code Episode Concept - Season 1

Episode 1: "Missing People"

"A tech blogger's abduction by a sinister corporation intertwines with two best friends' search for answers, as mysterious disappearances and dark experiments at a retirement home uncover dangerous secrets that threaten their family."

Episode 2: "Testobjects"

"While grieving their grandmother's sudden death, Kira and her best friends uncover unsettling clues that suggest Lambda Corporation may be responsible for the mysterious disappearances of residents from the retirement home, leading Kira to dig deeper into the corporation's dark secrets."

Episode 3: "Project Ascension"

"As Kira and K.C. uncover Lambda Corporation's horrifying experiments to control humanity by transferring minds into synthetic bodies, Kira must race against time to rescue her best friend Sam before she becomes another victim of Project Ascension."

Episode 4: "Soulless Society"

"As Kira, K.C., and Frederick scramble to uncover Mercer's final plan to merge humanity with machines, they launch a desperate mission to shut down Lambda Corporation's power grid, risking everything to stop Mercer before he becomes an unstoppable force controlling the future of mankind."

Future seasons: Season 2, 3 & 4:

Episode 1: “The Storm Within”

Two years after the first wave of human-machine hybrids, Kira, Samantha, and their allies are thrust into a new battle as Mercer, now more machine than man, returns with a plan to take control of humanity, forcing them to confront the horrors of technology gone wrong.

Episode 2 : “The Pursuit”

As Samantha and Kira uncover Mercer’s hidden island, they embark on a high-stakes mission to stop his latest mind-control experiment, racing against time to prevent a global launch that could enslave humanity.

Episode 3: “The Betrayal”

As Samantha and Kira continue their dangerous mission on Lambda Island, they uncover shocking truths about their past, forcing them to confront Mercer’s manipulative grip while questioning the loyalty of those closest to them.

Episode 4 : “Echoes of the Past”

As Kira reconnects with her estranged father, Nathan Frey, dark secrets from their past resurface, forcing them to confront the long-hidden truths about Mercer’s legacy and the role their family played in his rise to power.

****Note: Season 3 & 4 are currently in development****

The U.S. Code

X

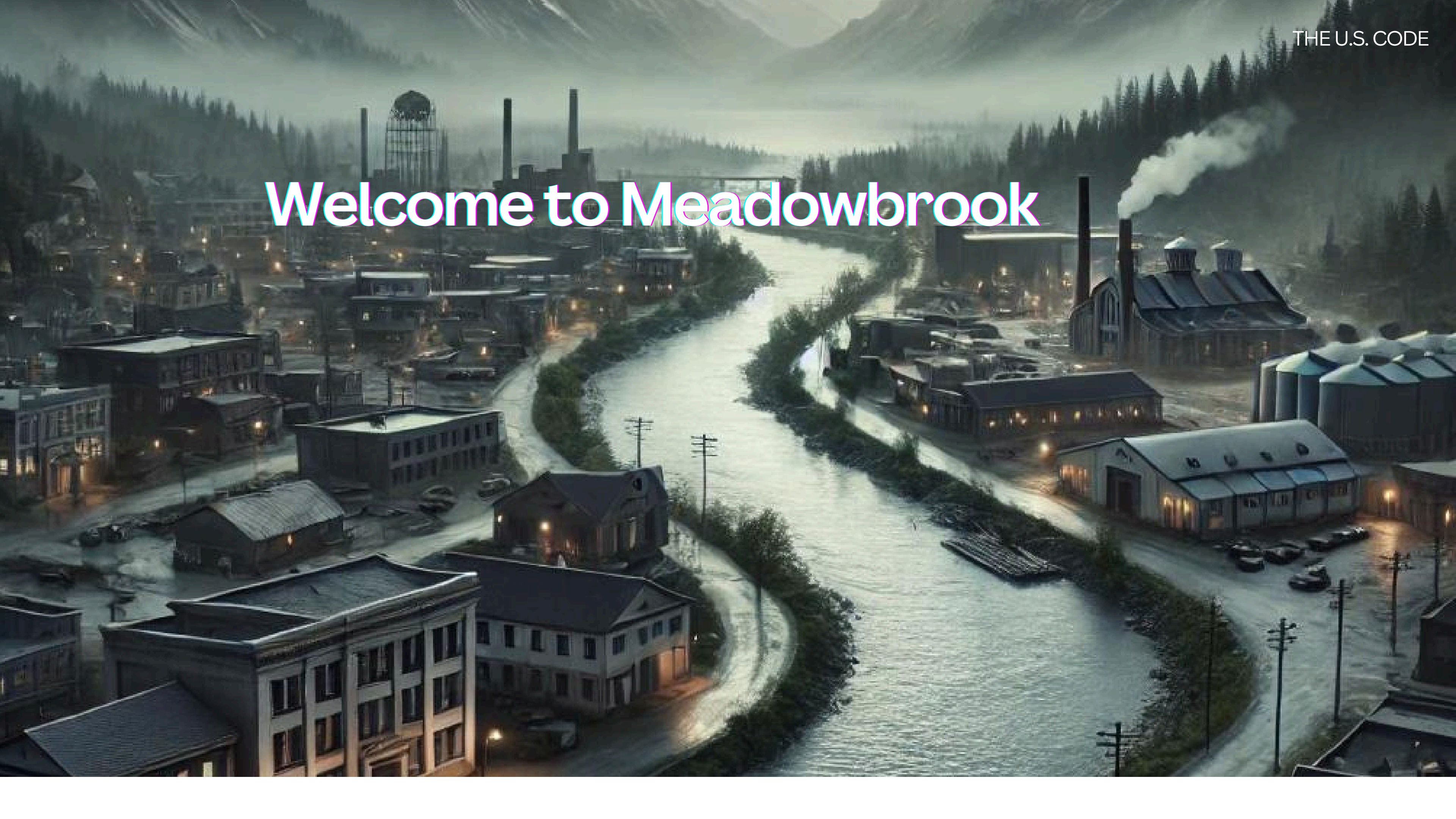
1. The Matrix Movie
2. Black Mirror TV show
3. Inception Movie

Our topics are:

1. Technological Control and Mind Manipulation,
2. Rebellion against Corporate Control,
3. Ethics in Science and Technology,
4. Artificial Intelligence and Free Will,
5. Genetic Engineering



Welcome to Meadowbrook



The U.S. Code

Thank you very much for Your time. If you have any questions, just reach out. :)

E: jenniferkim@lalkvidovic.com

www.sparroww.com

