```
'use client'
```

```
import { useState, useEffect } from 'react'
import Link from 'next/link'
import Image from 'next/image'
import { motion } from 'framer-motion'
import { Button } from '../spread_sheet_swarm/ui/button'
                       CardContent,
import
              Card,
                                        CardDescription,
                                                             CardHeader,
                                                                             CardTitle
                                                                                              from
"../spread_sheet_swarm/ui/card"
import { Award, Calendar, ChevronDown, DollarSign, Zap } from 'lucide-react'
import { useTheme } from 'next-themes'
export default function EvangelistProgram() {
 const [scrollY, setScrollY] = useState(0)
 const { theme, setTheme } = useTheme()
 useEffect(() => {
  const handleScroll = () => setScrollY(window.scrollY)
  window.addEventListener('scroll', handleScroll)
  return () => window.removeEventListener('scroll', handleScroll)
 }, [])
 return (
               className="min-h-screen bg-gradient-to-b from-background to-background/80
text-foreground">
```

```
{/* Hero Section */}
   <section className="pt-32 pb-20 px-4 text-center relative overflow-hidden">
    <motion.div
     initial={{ opacity: 0, y: 20 }}
     animate={{ opacity: 1, y: 0 }}
     transition={{ duration: 0.8 }}
    >
           <h1 className="text-6xl font-bold mb-6 bg-clip-text text-transparent bg-gradient-to-r
from-primary to-secondary">
      Swarms Evangelist Program
     </h1>
     Join the forefront of AI innovation and help shape the future of swarm intelligence
     <Button asChild size="Ig" className="rounded-full px-8 py-6 text-lg font-semibold">
      <Link href="https://cal.com/swarms/swarms-evangelist-program">
        <Calendar className="mr-2 h-5 w-5" /> Apply Now
      </Link>
     </Button>
    </motion.div>
    <motion.div
     animate={{ y: [0, -10, 0] }}
     transition={{ repeat: Infinity, duration: 2 }}
     className="absolute bottom-8 left-1/2 transform -translate-x-1/2"
    >
     <ChevronDown size={32} className="text-muted-foreground" />
```

```
</motion.div>
    </section>
{/* Key Benefits */}
  <section id="benefits" className="py-20 bg-muted/50">
     <div className="container mx-auto px-4">
      <h2 className="text-4xl font-bold mb-12 text-center">Key Benefits</h2>
      <div className="grid md:grid-cols-3 gap-8">
       ]}
         { title: "Financial Incentives", description: "Earn competitive rates for your in-depth technical
content", icon: DollarSign },
         { title: "Industry Recognition", description: "Establish yourself as a thought leader in swarm
intelligence and AI", icon: Award },
            { title: "Early Access", description: "Get exclusive access to new Swarms features and
developments", icon: Zap },
       ].map((benefit, index) => (
        <motion.div
          key={index}
          initial={{ opacity: 0, y: 20 }}
          animate={{ opacity: 1, y: 0 }}
          transition={{ delay: index * 0.2 }}
          <Card className="h-full hover:shadow-lg transition-shadow">
           <CardHeader>
            <benefit.icon className="w-12 h-12 mb-4 text-primary" />
            <CardTitle className="text-2xl">{benefit.title}</CardTitle>
```

```
</CardHeader>
       <CardContent>
        {benefit.description}
       </CardContent>
     </Card>
    </motion.div>
   ))}
  </div>
 </div>
</section>
{/* Content We're Looking For */}
<section id="content" className="py-20">
 <div className="container mx-auto px-4">
  <h2 className="text-4xl font-bold mb-12 text-center">Content We're Looking For</h2>
  <div className="grid md:grid-cols-2 gap-8">
   ]}
    "In-depth tutorials on implementing Swarms in various Al applications",
    "Case studies showcasing real-world Swarms implementations",
    "Technical deep dives into Swarms' architecture and performance",
    "Comparative analyses of Swarms vs. traditional Al approaches",
    "Explorations of cutting-edge use cases for swarm intelligence",
   ].map((item, index) => (
    <motion.div
     key={index}
```

```
initial={{ opacity: 0, x: index % 2 === 0 ? -20 : 20 }}
         animate={{ opacity: 1, x: 0 }}
         transition={{ delay: index * 0.1 }}
         <Card className="h-full hover:shadow-lg transition-shadow">
          <CardContent className="p-6 flex items-start space-x-4">
               <div className="w-8 h-8 rounded-full bg-primary/10 flex items-center justify-center</pre>
flex-shrink-0">
             <span className="text-primary font-semibold">{index + 1}</span>
            </div>
            {item}
          </CardContent>
         </Card>
        </motion.div>
      ))}
      </div>
    </div>
   </section>
   {/* How to Apply */}
   <section id="apply" className="py-20 bg-muted/50">
    <div className="container mx-auto px-4">
      <h2 className="text-4xl font-bold mb-12 text-center">How to Apply</h2>
      <div className="max-w-3xl mx-auto">
       className="space-y-8">
        ]}
```

```
{ text: "Review our technical documentation", link: "https://docs.swarms.world" },
         { text: "Prepare a sample outline or draft of a technical article about Swarms" },
                              { text: "Book a call with us to showcase the article", link:
"https://cal.com/swarms/swarms-evangelist-program" },
         { text: "Our team will review your application and contact you for next steps" },
            { text: "Once published, we encourage you to share your article on all socials: linkedin,
twitter, etc and also share it in the swarms discord", link: "https://swarms.ai" },
        ].map((step, index) => (
          <motion.li
           key={index}
           className="flex items-start space-x-4"
           initial={{ opacity: 0, y: 20 }}
           animate={{ opacity: 1, y: 0 }}
           transition={{ delay: index * 0.2 }}
         >
                   <div className="w-8 h-8 rounded-full bg-primary text-primary-foreground flex</pre>
items-center justify-center flex-shrink-0">
            \{index + 1\}
           </div>
           <div>
            {step.text}
            {step.link && (
             <Link href={step.link} className="text-primary hover:underline">
              Learn more
             </Link>
            )}
```

```
</div>
         </motion.li>
       ))}
      </div>
    </div>
   </section>
   {/* Call to Action */}
   <section className="py-20 bg-primary text-primary-foreground text-center">
    <div className="container mx-auto px-4">
     <h2 className="text-4xl font-bold mb-6">Ready to Become a Swarms Evangelist?</h2>
       Join our community of tech experts and
shape the future of AI with Swarms
           <Button size="lg" asChild className="rounded-full px-8 py-6 text-lg font-semibold
bg-background text-foreground hover:bg-muted transition-colors">
      <Link href="https://cal.com/swarms/swarms-evangelist-program">
       <Calendar className="mr-2 h-5 w-5" /> Schedule Your Interview
      </Link>
     </Button>
    </div>
   </section>
   <footer className="bg-muted py-8">
    <div className="container mx-auto px-4 text-center text-muted-foreground">
```