

Dr. Azra Bihorac LinkedIn PRESENT - July 1, 2025



Azra Bihorac MD, MSCS, FASN, FCCM
Transforming Medicine with AI | University of Florida C...
[Visit my website](#)
8mo · Edited · 🌐

UPDATE: Starting October 6th!*

Every scan tells a story, but not all of it is visible to the human eye. Module 5: Biomedical Image Analysis, part of our AI Passport program, shows you how AI can uncover hidden insights from medical images, from radiology to pathology.

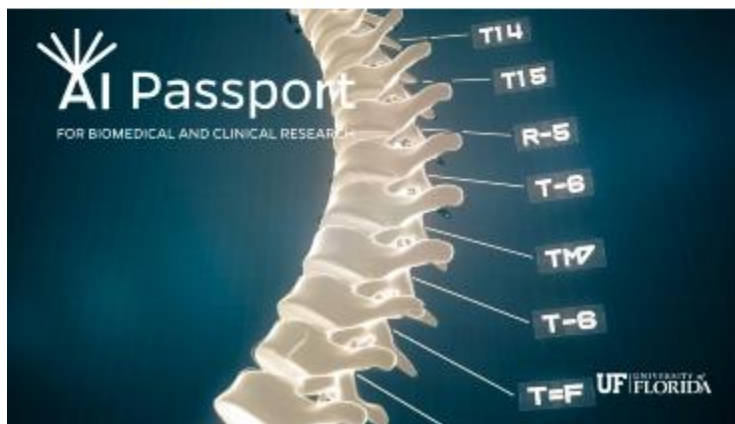
This isn't about becoming a programmer. It's about learning how AI processes images, what it gets right (and wrong), and how to use it responsibly in your work.

Here's what you'll get:

- Self-paced content on how AI interprets images step by step.
- Live mentorship from experts working at the intersection of imaging and AI.
- Real-world case studies that bring theory to life.

By the end, you'll understand how to critically evaluate AI-powered imaging tools and use them to enhance, not replace, your expertise. Because sometimes, the smallest detail in an image can make the biggest difference.

Enroll now at <https://shorturl.at/kEPNd> ✓



Dr. Azra Bihorac LinkedIn



Azra Bihorac MD, MSCS, FASN, FCCM
Transforming Medicine with AI | University of Florida C...
[Visit my website](#)
8mo · 🌐

Is your stack of AI research papers threatening to topple over? Are you starting to wonder if your lab assistant is just a little too good at summarizing papers?

You're not imagining things – Biomedical AI is here, and it's changing everything.

Introducing the Fundamentals of Biomedical AI Research, a key component of the AI Passport for Biomedical and Clinical Research program! It's designed for healthcare professionals and researchers – even if the closest you've gotten to coding is changing your password.

We focus on applying AI to real-world medical challenges, using case studies and data, with minimal coding required.

Consider it a superpower upgrade for your research.
Starting August 18th, 2025

Here's what awaits you:

- Asynchronous learning – because saving lives doesn't leave much time for rigid schedules.
- Live sessions and mentorship from AI experts (and fellow researchers who also feel a bit overwhelmed).
- Learn to navigate the AI lifecycle and design experiments that actually work.

You'll gain:

- A solid grasp of core AI concepts.
- The ability to build, test, and refine AI models for your research.
- The confidence to separate AI hype from genuine breakthroughs.

Ready to trade confusion for clarity and revolutionize your work? Enroll now at <https://lnkd.in/eX4aHJ8F> ✓



Dr. Azra Bihorac LinkedIn



Azra Bihorac MD, MSCS, FASN, FCCM · 2nd [+ Follow](#)

Transforming Medicine with AI | University of Florida C...
[Visit my website](#)
9mo ·

Struggling to keep up with the flood of AI papers? Feeling like you're missing out on the next big breakthrough? You're not alone – you could be building the future with Biomedical AI!

Introducing the Fundamentals of Biomedical AI Research, part of our AI Passport for Biomedical Research program! This training is designed for healthcare professionals and biomedical researchers like you – no matter your technical level. We focus on integrating AI into your research and practice, using real-world medical data and case studies, with minimal to no coding required.

Think of it as unlocking a new toolkit for your research.
Starting August 4th, 2025

What's in it for you?

- Flexible, asynchronous learning that fits your busy schedule.
- Live community sessions and mentorship from AI faculty, coaches, and your peers.
- Demystify AI, learn about its lifecycle, and design robust biomedical experiments.


You'll walk away with:


- A clear understanding of key AI concepts and techniques.
- The skills to train, validate, and generalize AI models in your research.
- The confidence to critically evaluate AI research and apply it to your own work.


Ready to join a thriving community and transform your research with the power of AI? Enroll now! <https://aipassport.org/>



Dr. Azra Bihorac LinkedIn



Azra Bihorac MD, MSCS, FASN, FCCM  · 2nd [+ Follow](#) [...](#)

Transforming Medicine with AI | University of Florida C...
[Visit my website](#)
9mo · 

Have you ever considered using Generative AI to accelerate your biomedical research? Don't worry, you're not alone. We're launching Generative Artificial Intelligence in Biomedicine, a course designed to bring you up to speed on the AI revolution happening right now in healthcare and biomedical research.

Think of it as giving your research a superpower.

Starting July 14th, 2025!


What's in it for you?

- Bite-sized, asynchronous learning - fit it around your experiments!
- Practical applications you can actually use – no PhD in computer science required.
- A chance to stop feeling intimidated by AI and start harnessing its potential.


You'll walk away with:

- The ability to speak the language of biomedical AI.
- A solid understanding of how generative models are changing the game.
- The confidence to explore AI solutions for your research questions.

Ready to take the next step and learn how to use state-of-the-art AI? Enroll now!



AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH
BEGINNING JULY 24, 2025



ENROLL NOW
UF UNIVERSITY OF FLORIDA

PRISMap LinkedIn PRESENT – July 1, 2025

UF PRISMap reposted this

UF Intelligent Clinical Care Center (IC3)
1,333 followers
3mo · 🌐

🔥 Final Call for AI Passport Enrollment 🔥

Registration for AI Passport closes this Sunday! This is your last opportunity to join the Spring 2026 cohort of this no-cost, no-code, NIH-funded program that helps biomedical and clinical professionals build real-world AI skills over 14 weeks.

We hope to see you on Monday as we kick off the program together.
Register now before it's too late: <https://lnkd.in/esd9UCtr> ✓



PRISMAp LinkedIn

UF PRISMAp reposted this

UF Intelligent Clinical Care Center (IC3)
1,333 followers
3mo • 🌐

Faculty, fellows, residents, and advanced trainees are invited to enroll in AI Passport—a free, NIH-funded, 14-week professional education program designed for the biomedical and clinical workforce.

- ✓ No coding required
- ✓ Guided by UF AI expert coaches
- ✓ CME credit + UF AI Digital Certificate & Credly badge
- ✓ Flexible (~5.5 hrs/week)

Registration is open now with the course launching on Monday, January 19!

Sign up today: <https://lnkd.in/esd9UCtr> ✓



The graphic features a dark blue background with a glowing brain on the left and a starry space-like pattern on the right. A network of white lines connects various points across the brain and space. The text is white and yellow, providing a clear call to action.

AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH

Transform curiosity into capability with AI Passport:
Empowering the future with modernized healthcare.

**FREE ONLINE AI COURSE
NOW AVAILABLE**

Begins Jan 19th

PRISMAp LinkedIn

UF PRISMAp reposted this

UF Intelligent Clinical Care Center (IC3)
1,333 followers
5mo • Edited •

Celebrate Thanksgiving by investing in a future you'll be grateful for. 🍁 🍂

Move from curious to confident with AI Passport for Biomedical and Clinical Research, a free online asynchronous program made for coding beginners:

- ✓ Bite-sized modules that fit busy schedules
- ✓ Real-world biomedical AI skills
- ✓ Credentials you'll be proud to share

Gobble up this opportunity and explore what's coming soon!

📅 Starting January 12, 2026

🔗 <https://aipassport.org/>

The graphic features a dark blue background with a glowing brain and a laptop. A red banner in the top right corner says "NEW!". The main text reads "AI Passport" with a logo, "3 New Modules LAUNCHING JANUARY 12TH", and "Empowering clinicians and researchers for an AI-driven future: Transform curiosity into capability." Below this is a red "Sign Up Now!" button and a QR code labeled "Scan Me!". To the right, three vertical panels show module thumbnails: "Biomedical AI Alignment" (exploring ethics), "Data-Centric Biomedical AI" (exploring development), and "Fundamentals of Biomedical Machine Learning" (exploring ethics).

IC3 LinkedIn PRESENT – July 1, 2025



UF Intelligent Clinical Care Center (IC3)

1,333 followers

3mo • 🌐

🔥 Final Call for AI Passport Enrollment 🔥

Registration for AI Passport closes this Sunday! This is your last opportunity to join the Spring 2026 cohort of this no-cost, no-code, NIH-funded program that helps biomedical and clinical professionals build real-world AI skills over 14 weeks.

We hope to see you on Monday as we kick off the program together.

Register now before it's too late: <https://lnkd.in/esd9UCtr> ✓

AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH

FINAL CALL
FREE ONLINE AI COURSE

EMPOWERING HEALTHCARE WITH AI—ONE LEARNER AT A TIME.
REGISTER NOW BEFORE IT'S TOO LATE!

Registration closes 18 Jan 2026	Program launches 19 Jan 2026
---	--

IC3 LinkedIn



UF Intelligent Clinical Care Center (IC3)

1,333 followers
3mo • Edited •

Curious about AI Passport? Join our Welcome Session to learn valuable insights into our program's vision, strategic goals, and the transformative impact we aim to achieve:

- Learn how the 14-week program moves from AI basics to real-world application
- Network with fellow healthcare providers, researchers, and trainees
- Explore how AI Passport can help you stay ahead in biomedical and clinical fields

When: Friday, January 16, 11:00 AM EST

Zoom Link: <https://lnkd.in/e5ybjv-g>

Come curious—leave informed. We hope to see you there!

Register: <https://lnkd.in/esd9UCtr>

Learn More: <https://aipassport.org/>

Questions? AIPassport@ad.ufl.edu



IC3 LinkedIn



UF Intelligent Clinical Care Center (IC3)

1,333 followers

3mo · 🌐

Faculty, fellows, residents, and advanced trainees are invited to enroll in AI Passport—a free, NIH-funded, 14-week professional education program designed for the biomedical and clinical workforce.

- ✓ No coding required
- ✓ Guided by UF AI expert coaches
- ✓ CME credit + UF AI Digital Certificate & Credly badge
- ✓ Flexible (~5.5 hrs/week)

Registration is open now with the course launching on Monday, January 19!

Sign up today: <https://lnkd.in/esd9UCtr> ✓

AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH

Transform curiosity into capability with AI Passport:
Empowering the future with modernized healthcare.

**FREE ONLINE AI COURSE
NOW AVAILABLE**

Begins Jan 19th

IC3 LinkedIn



UF Intelligent Clinical Care Center (IC3)
1,333 followers
3mo • 

 New Year, New Skills That Matter!

The AI Passport for Biomedical & Clinical Research is a free, fully online program designed for clinicians, researchers, and trainees who want to apply AI in healthcare.

All six modules will launch on January 12, 2026. No coding skills or prior AI experience is required.

 Learn at your own pace and register now at: <https://aipassport.org/> 

[#AI](#) [#Healthcare](#) [#BiomedicalResearch](#) [#ClinicalResearch](#)

TESTIMONIALS

"The AI Passport program felt less like a course and more like a roadmap, it connected technical tools with real healthcare challenges and offered practical, hands-on skills I could immediately apply."

— **Postdoctoral Researcher**



"The program provided a practical foundation in using advanced AI tools for real-world healthcare scenarios, with interactive, case-based modules that made complex concepts easy to apply."

— **Graduate Research Assistant**



IC3 LinkedIn



UF Intelligent Clinical Care Center (IC3)

1,333 followers
4mo • 🌐

...

📖 This holiday season, give yourself the gift of growth with the AI Passport for Biomedical and Clinical Research, a free online program for coding beginners:

- ✓ Flexible, bite-sized modules
- ✓ Practical biomedical AI skills
- ✓ Shareable credentials

📅 Next cohort starts January 12, 2026, with more dates available throughout the year.

🌟 Don't miss out and register today!

🔗 <https://aipassport.org/> ⓘ

The graphic features a dark blue background with white snowflakes and a large orange number '3'. The text 'AI Passport' is at the top left, with 'FOR BIOMEDICAL AND CLINICAL RESEARCH' below it. A QR code is present with the text 'Scan Me!'. The main text reads 'NEW MODULES LAUNCHING JANUARY 12TH'. At the bottom, it says 'Transform what's possible. Learn new AI tools for healthcare and biomedical research.' and 'Register Today!' in a red button.

AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH

Scan Me!

3

**NEW MODULES
LAUNCHING
JANUARY 12TH**

Transform what's possible. Learn new AI tools for
healthcare and biomedical research.

Register Today!



UF Intelligent Clinical Care Center (IC3)

1,333 followers

5mo • Edited •



Celebrate Thanksgiving by investing in a future you'll be grateful for. 🍁 🇺🇸

Move from curious to confident with AI Passport for Biomedical and Clinical Research, a free online asynchronous program made for coding beginners:



- ✓ Bite-sized modules that fit busy schedules
- ✓ Real-world biomedical AI skills
- ✓ Credentials you'll be proud to share

Gobble up this opportunity and explore what's coming soon!

📅 Starting January 12, 2026

🔗 <https://aipassport.org/> ⓘ

The main banner features the AI Passport logo, a 'NEW!' badge, and the text '3 New Modules LAUNCHING JANUARY 12TH'. Below this, it says 'Empowering clinicians and researchers for an AI-driven future: Transform curiosity into capability.' and includes a 'Sign Up Now!' button and a QR code labeled 'Scan Me!'. To the right, three module cards are shown: 'Biomedical AI Alignment' (Explore the ethics of biomedical AI including bias), 'Data-Centric Biomedical AI' (Explore the principles of developing an AI-ready), and 'Fundamentals of Biomedical Machine Learning' (Evaluate the basics of machine).

 **UF Intelligent Clinical Care Center (IC3)** ...
1,333 followers
5mo • Edited • 

The scariest thing this Halloween? Not registering for our 2-week online AI Passport modules, which close tonight!

Designed for healthcare professionals and researchers, this immersive, hands-on program helps you turn data into discovery and ideas into impact.

No tricks here, just a treat for your career.

Don't ghost your chance and register now!

Module 1: Fundamentals of AI - <https://shorturl.at/dRG0m> ✓
Module 5: Biomedical Image Analysis - <https://shorturl.at/4jqll> ✓
Module 6: Generative AI in Biomedicine - <https://shorturl.at/9B2NV> ✓



AI Passport

1 Fundamentals of AI:
Build a strong foundation in biomedical AI by exploring the AI lifecycle and learning to design and evaluate experiments with ethical awareness.

5 Biomedical Image Analysis:
Work with real-world imaging data to understand modalities, preprocessing, and deep learning tools for biomedical interpretation.

6 Generative AI in Biomedicine:
Explore how generative AI and large language models (LLMs) are transforming research through data synthesis and innovation in healthcare.

Don't forget to register!

The graphic features a dark blue background with a glowing hand holding a circuit-like AI brain, a white spiderweb in the top right, and a white spider in the bottom right. The text is in white and orange.

IC3 LinkedIn



UF Intelligent Clinical Care Center (IC3)

1,333 followers

6mo •



Innovation meets impact: Unlock the Future of Healthcare with AI

AI Passport for Biomedical & Clinical Research, the University of Florida's free, hands-on training designed for healthcare professionals and researchers, is now open for enrollment.

Courses begin Nov 3

aipassport.org

The banner features a dark blue background with a glowing blue and purple human head profile on the right, filled with a network of nodes and lines representing neural activity or data processing. On the left, the text reads: 'AI Passport FOR BIOMEDICAL AND CLINICAL RESEARCH Enrollment now open'. Below this, three white boxes with dark blue text describe the course topics: 'Fundamentals of AI', 'Biomedical Image Analysis', and 'Generative AI in Biomedicine'.

AI Passport
FOR BIOMEDICAL AND CLINICAL RESEARCH

Enrollment now open

Fundamentals of AI:
Build a strong foundation in biomedical AI by exploring the AI lifecycle and learning to design and evaluate experiments with ethical awareness.

Biomedical Image Analysis:
Work with real-world imaging data to understand modalities, preprocessing, and deep learning tools for biomedical interpretation.

Generative AI in Biomedicine:
Explore how generative AI and large language models (LLMs) are transforming research through data synthesis and innovation in healthcare.