

CXI+AI - University of Liverpool

Design-to-Delivery Accelerator Challenge

Who We Are

CXI+AI

Part of Pfizer Digital — we build digital experiences that connect patients, HCPs, and partners with Pfizer's products and services worldwide.

Our Scale

The challenge we face every day: Over 2,000 websites. Multiple audiences. Strict compliance rules across dozens of markets. Maintaining brand consistency while moving fast is a serious engineering problem in terms of web design and maintenance.

We Are Recruiting



Summer Internships

Join us for a summer placement and work on real projects with our engineering and AI teams. All year groups.



12-Month Industrial Placement

A full year working alongside our team — build real products, gain industry experience, and develop your skills. 2nd year students.



Graduate Contractor Role

Hit the ground running with a contractor role post-graduation. Real work, real impact, from day one. Final year / graduates.

Why Work With Us

Join our team and unlock unparalleled opportunities designed to accelerate your career and provide valuable real-world experience.

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Industry-Leading Training

Access cutting-edge tools and methodologies from a global leader in digital innovation.
- 

Competitive Pay

Receive attractive compensation that truly reflects your skills and valuable contributions.
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Hands-On Experience

Engage in real-world projects that build your portfolio and expand your expertise in AI useage.
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Flexible Freelance Opportunities

Engage in project opportunities that fit your academic schedule.
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Career Progression

Discover clear pathways for growth within a dynamic, innovative, and supportive environment.

The Old Way: Agencies & One-Off Builds

01

Brief an Agency

Each new site starts with a brief, an RFP, and weeks of back-and-forth.

02

Custom Design

Designers create bespoke visuals — beautiful, but inconsistent with other Pfizer sites.

03

Custom Build

Developers build from scratch. Every site is a snowflake with unique code.

04

Launch & Forget

Sites go live, then slowly drift — outdated branding, broken pages, compliance risk.

  Result: Inconsistent brand, compliance gaps, high cost, slow time-to-market — difficulties in maintaining 2,000+ sites.

Now Add AI to the Mix

Before

- ✗ Designers manually map requirements to components
- ✗ Developers write boilerplate block code from scratch
- ✗ QA checks brand compliance slide by slide
- ✗ Content teams request changes through ticket queues
- ✗ Weeks to launch a new page pattern

After

- ✓ AI interprets briefs and suggests the right components
- ✓ AI generates compliant block code ready to deploy
- ✓ Automated compliance checks run in seconds
- ✓ Content authors make changes via natural language
- ✓ Hours, not weeks, to spin up new site patterns

Enter the AI Design System

A single tool for brand builds and digital experiences



Design Tokens

Colours, typography, spacing — defined once, used everywhere. Change a token and every site updates.



Component Library

Buttons, cards, forms — pre-built, brand-compliant, accessibility-tested components ready to assemble.



Content Patterns

Templates and page patterns that ensure structural consistency across thousands of different sites.

Think of it like a LEGO set: standardised bricks that can build anything — but always look like they belong together.

Real Projects: PfizerWeb, Zenith and Axiom

1	PfizerWeb Our internal platform for building, migrating and managing Pfizer's web estate using Adobe Edge Delivery Services. PfizerWeb provides the standardised building blocks every team uses to create compliant, on-brand sites rapidly.
2	Zenith and Axiom AI-Powered Our AI capability layer built on top of PfizerWeb. Zenith and Axiom use the design system as their foundation and enables AI-generated site assembly — feeding it component specs, compliance rules, and brand guidelines to build pages on demand.

Key Stats/Highlights:

2,000+ Sites managed	Adobe EDS - Core platform
Accelerated Delivery - Time saved on components	AI-first - Generation approach

The Impact So Far

The real unlock isn't just speed — it's consistency at scale.

When every site is built from the same design system and compliance rules are baked in from the start, the governance problem largely solves itself. AI accelerates the assembly — but the design system is what makes it trustworthy.

The Challenge: Design-to-Delivery Accelerator

AI is transforming web design, but managing thousands of sites across global markets presents challenges. The real hurdle isn't just making a page, but maintaining consistency, accessibility, and regulation at scale. Current workflows are often bottlenecked by repetitive handoffs and bespoke decisions throughout the lifecycle (strategy to maintenance).

What We're Looking For

We're challenging participants to design and build a "Design-to-Delivery Accelerator" that demonstrates how AI can revolutionise the web design process end-to-end. The goal is to shift workflows from manual mapping to AI-assisted solutions for:

- Interpreting a brief and selecting design-system components.
- Generating deployable code.
- Running automated quality checks.
- Enabling natural language content updates.

How to Approach It

Participants have creative freedom to interpret the Accelerator. It could be:

A Figma-to-code tool

A component
recommender

A page-pattern
generator

A compliance validator

A "prompt-to-pattern" builder

Focus on any part of the pipeline—design QA, code generation, content editing, or workflow orchestration—as long as it clearly shows AI's practical impact on web design.

Key Principles

Emphasis is placed on human-centred AI, fostering trust through transparency and control. Great solutions will highlight:

Why components or rules are selected.

How compliance checks are applied.

Ensuring humans remain in control.

Solutions should align with "security and compliance by design" and responsible AI principles.

Judging Criteria

Total: 50 Points

1 Insight & Problem Understanding (10 points) Does the solution address the real challenge of delivering brand-consistent, compliant web experiences at scale? Does it show understanding of lifecycle pain points—briefs to components, patterns, QA/compliance, and reducing handoffs?	2 Creative Use of AI in the Web Design Lifecycle (10 points) Is AI thoughtfully integrated to change workflows (not just add a chatbot)? Does it interpret briefs, recommend components, generate code, and create explainable validation results? Does it reduce manual effort while keeping humans in control?	3 Technical Execution & Integration (10 points) Is the solution technically sound and end-to-end within hackathon constraints? Show a credible flow: brief/input → component/pattern → code/template → validation → deploy. Bonus: cleanly designed integrations with clear boundaries.
4 Trust, Compliance & Explainability (10 points) Does it build confidence and safety into AI-driven delivery? Are checks automated, fast, and readable? Does it explain pass/fail results and provide "how to fix" guidance? Are there appropriate human review points and clear disclosures?	5 User Experience & Workflow Clarity (10 points) Is the interface intuitive for designers, developers, QA, and content authors? Does it help users quickly understand what was generated, why, what's compliant, and what to do next? Extra credit for supporting different roles cleanly.	

Submission Details

Please upload your project's Github link along with a short explanatory video for assessment to the assigned MS teams page by 23:59pm, Sunday 15 March 2026.

We will then assess work and get back to promising students for initial interviews.

The Challenge Awaits

Join us in solving the AI design system problem. We're looking for bold thinkers to bridge the gap from concept to deployment. Your innovation could define the next standard in intelligent systems.

 **Final Submission Deadline:** Sunday, 15 March 2026, 23:59pm

Participants could unlock interviews for paid internships, industrial placements, and exclusive graduate roles.

Submit Your Work

Share your project and your explanatory video via the MS Teams channel.