

**Free Demonstration Available  
July 2026!**

Send us a direct message

✉ [hello@gentrainer.com](mailto:hello@gentrainer.com)

Or visit us at

🌐 [www.gentrainer.com](http://www.gentrainer.com)

## ***Building a World for the Flying Car***

**Developing future-ready professionals through experiential learning and workforce development.**

### ***Prepare for Opportunities Before They Arrive***

Not long ago, the path from college to the workforce was relatively stable and predictable. Today's students face a different reality. AI and emerging technologies are transforming the workplace, and many of tomorrow's career opportunities have yet to be fully defined. As competitive factors emerge, colleges and universities are seeking innovative ways to prepare students for an increasingly complex future. That challenge inspired Gentrainer to create 'Building a World for the Flying Car'.

### ***The Workforce Development Challenge Behind the Flying Car***

Autonomous flying vehicles are expected to become part of everyday life, but the technology alone is not enough. Before the first passenger takes flight, communities will need the civil capacity to support responsible integration. We invite your students to help shape the future before it arrives.

### ***Designed for Any Student, Any Career Path***

Students select one of 11 professional workstreams aligned with their interests, degree program, and career goals. Each workstream explores unique challenges, opportunities, stakeholders, and career applications while contributing to the initiative.

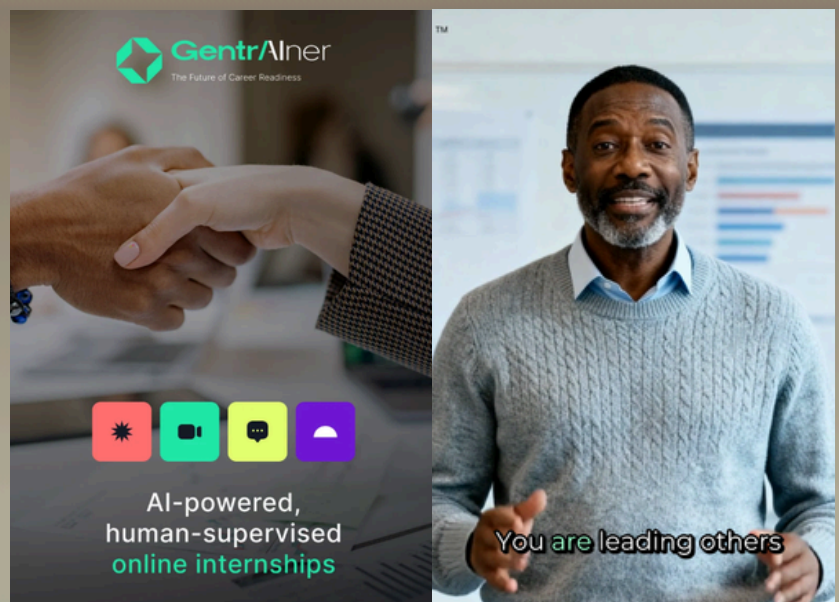
### ***The 11 Workstreams***

**Infrastructure • Insurance & Risk • Public Policy •  
Emergency Management • Data Analytics •  
Communications • Human Resources • Ethics •  
Supply Chain • Economics • Real Estate**

### ***Choose a Pathway → Follow the Framework → Build a Capstone***

Within each workstream, students follow a 7-question framework, consisting of 15 structured tasks, used by leaders and organizations to evaluate complex initiatives:

- ✓ ***Engage with AI-powered learning mentors***
- ✓ ***Complete professional products***
- ✓ ***Demonstrate analysis and decision-making***
- ✓ ***Receive feedback before advancing***
- ✓ ***Contribute to a final Capstone Project***



### ***Additional Facts***

1. Flexible delivery options:
  - *In-Class Full Semester or 8-Week Accelerated Format*
  - *Independent Internship Simulation (Up to 50 Hours)*
2. Every task integrates the **NACE 8 Career Competencies**
3. Access student conversations and deliverables
4. Track career readiness and workstream progression
5. Facilitate discussions using student work and outcomes
6. Culminates in a Capstone Readiness Assessment
7. Early-adoption pricing: \$75–100 per student