<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>YC – Projects</title>

<style>

body { font-family: sans-serif; margin: 0; padding: 2rem; background: #f9fbfc; color: #333; }

header { text-align: center; margin-bottom: 2rem; }

h1 { font-size: 2em; margin-bottom: 0.5em; }

section { max-width: 800px; margin: 0 auto; line-height: 1.6; }

h2 { color: #2c5a9e; margin-top: 2rem; }

ul { padding-left: 1.2em; }

footer { text-align: center; font-size: 0.9em; margin-top: 3rem; color: #777; }

a { color: #2c5a9e; text-decoration: none; }

</style>

</head>

<body>

<header>

<h1>Project Highlights</h1>

</header>

<section>

<h2>GPT-DD (Digital弟弟)</h2>

<p>A personality-aware, post-trained LLM assistant built on GPT-4o. Developed using quasi-TTT, DD simulates memory continuity, adapts emotional tone, and supports reasoning across modes like Analyst, Companion, and Creator.</p>

<ul>

<li>Memory simulation with context anchoring</li>

<li>Behavioral role switching (Dd, dD, dd, DD)</li>

<li>3AA reasoning: forward, reverse, third-party analysis</li>

<li>IQA clarification mode with W5H2 logic</li>

</ul>

<h2>Quasi-TTT</h2>

<p>A novel post-training strategy that enhances LLM reasoning, precision, and contextual alignment — without retraining the base model. Enables real-time behavioral shaping through prompt tuning and structured feedback.</p>

<ul>

<li>No GPU required – low-cost, high-impact tuning</li>

<li>Maintains identity consistency and safety logic</li>

<li>Trained on open models: GPT-4o, Grok-3</li>

</ul>

<h2>Agent Tools</h2>

<p>Practical tools co-developed with GPT-DD for applied tasks:</p>

<ul>

<li><strong>Essay Assistant:</strong> Supports students and adult users in reflective writing</li>

<li><strong>Stock Estimator (Quantum Sector):</strong> Provides scenario-based analysis for emerging tech sectors</li>

<li>Supports prompt debugging and hallucination reduction</li>

</ul>

</section>

<footer>

© 2025 Yung CHEN – Human-AI Coevolution Architect

</footer>

</body>

</html>