

```
{  
  "_schema": "et_module/2.0",  
  "module_id": "neurograph",  
  "display_name": "NeuroGraph Cognitive Foundation",  
  "version": "0.9.0",  
  "description": "Dynamic Spiking Neuro-Hypergraph foundation - the Tier 3 SNN ba  
  
  "git_remote": "https://github.com/greatnorthernfishguy-hub/NeuroGraph.git",  
  "git_branch": "main",  
  "entry_point": "openclaw_hook.py",  
  "install_path": "",  
  
  "service_name": "",  
  "api_port": 0,  
  
  "ecosystem": {  
    "ng_lite": true,  
    "ng_lite_version": "1.0.0",  
  
    "peer_bridge": true,  
    "tier3_upgrade": false,  
    "_tier3_note": "NeuroGraph IS Tier 3. It does not upgrade to itself. It off  
  
    "ng_ecosystem_version": "1.0.0",  
  
    "openclaw_adapter": "openclaw_hook.py",  
    "openclaw_skill_name": "NeuroGraph Cognitive Memory",  
  
    "shared_learning_writes": true,  
  
    "capabilities": ["snn-backend", "memory", "hypergraph", "stdp", "predictive-c  
  },  
  
  "dependencies": [],  
  "provides": ["*"],  
  "_provides_comment": "NeuroGraph can upgrade any co-located peer module from Ti  
}
```