* Individual/Team Name



NeoDraw - NEO Persistable Classes Platform 2.0

* Contact Name \*



Michael Herman

* E-mail



mwherman@parallelspace.net

* Skype



mwherman2000

* Phone



416 524-7702

* Wechat

/

* Project Name

NeoDraw - NEO Persistable Classes Platform 2.0

* Project Description

Reference dApp for the NEO Persistable Classes (NPC) Entity-oriented dApp (edApp) Platform v1.0

NeoDraw is advanced proof-of-concept distributed application (dApp) for the NEO Persistable Classes (NPC) Entity-oriented dApp (edApp) Platform running on the NEO Blockchain.

As a neo-csharpcoe compliant platform, the NPC-edApp platform includes a full suite of tools and libraries (code), frameworks, how-to documentation, and best practices for full-stack edApp development using .NET/C#, C#.NEO, and the NEO Blockchain:

- NPC Framework

- NPC Entity and Domain Model

- NPC Structured Storage Architecture

- NPC NeoStorageKey Specification

- NPC Entity-oriented Programming Model

- NPC C#.NPC Entity Programming Language

- NPC C#.NPC Compiler (npcc)

- NPC Source-level Execution Cost Profiler

- NPC Integrated Entity Tracing

- NPC Smart-formatting Event Log Views

- NPC JSON Entity Deserialization

* Website

https://github.com/mwherman2000/neo-npcc/blob/master/Docs/neodraw.md

* Github

https://github.com/mwherman2000/neo-npcc/tree/master/neo-npcchttps://github.com/mwherman2000/neo-npcc/tree/master/neo-npcc

* White Paper

http://cdnq1.mikecrm.com/images/icon/attachment_icon.png

NeoPersistableClasses-Bluepaper v2.21-Recording.pptx

134.60MB

* LOGO



elt.jpg

50.11KB

* Video Introduction

https://github.com/mwherman2000/neo-persistableclasses/blob/master/README.md

* Attachment