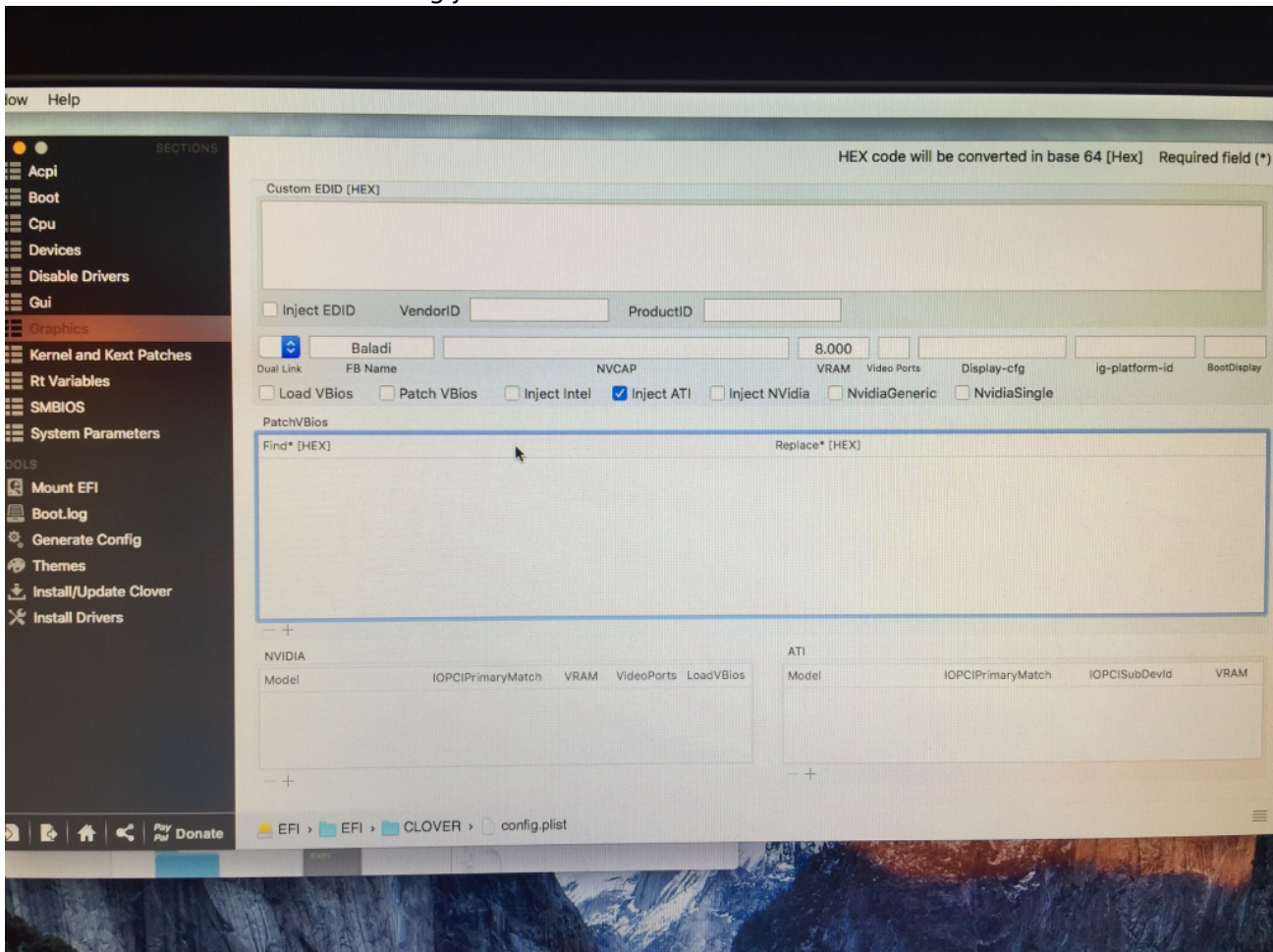
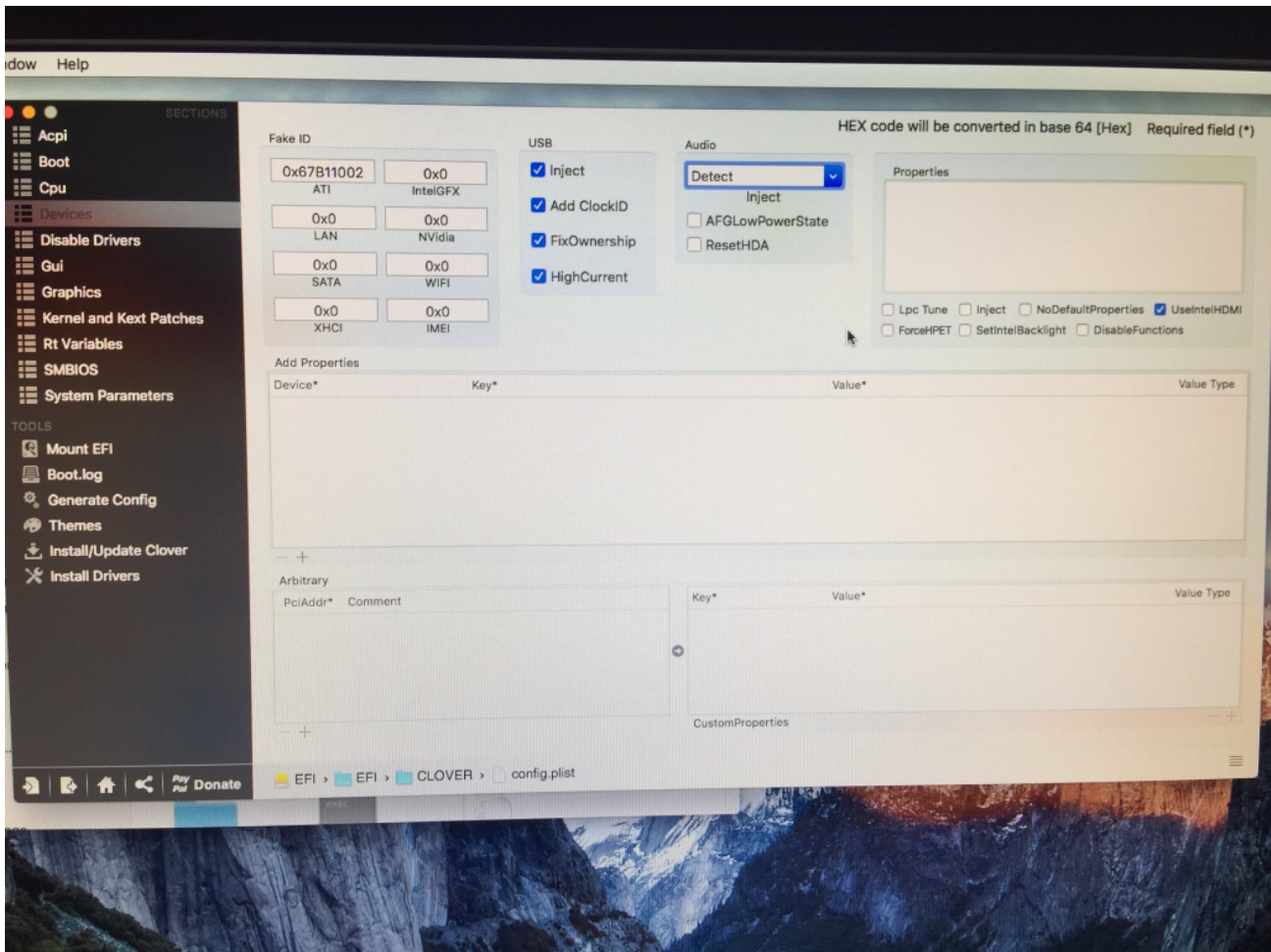


# Erledigt macOS Sierra R9 390 SMBIOS & VBIOS Experten gesucht

Beitrag von „Xandrocks“ vom 13. April 2017, 21:40

Also so sieht meine Clover Config jetzt aus:





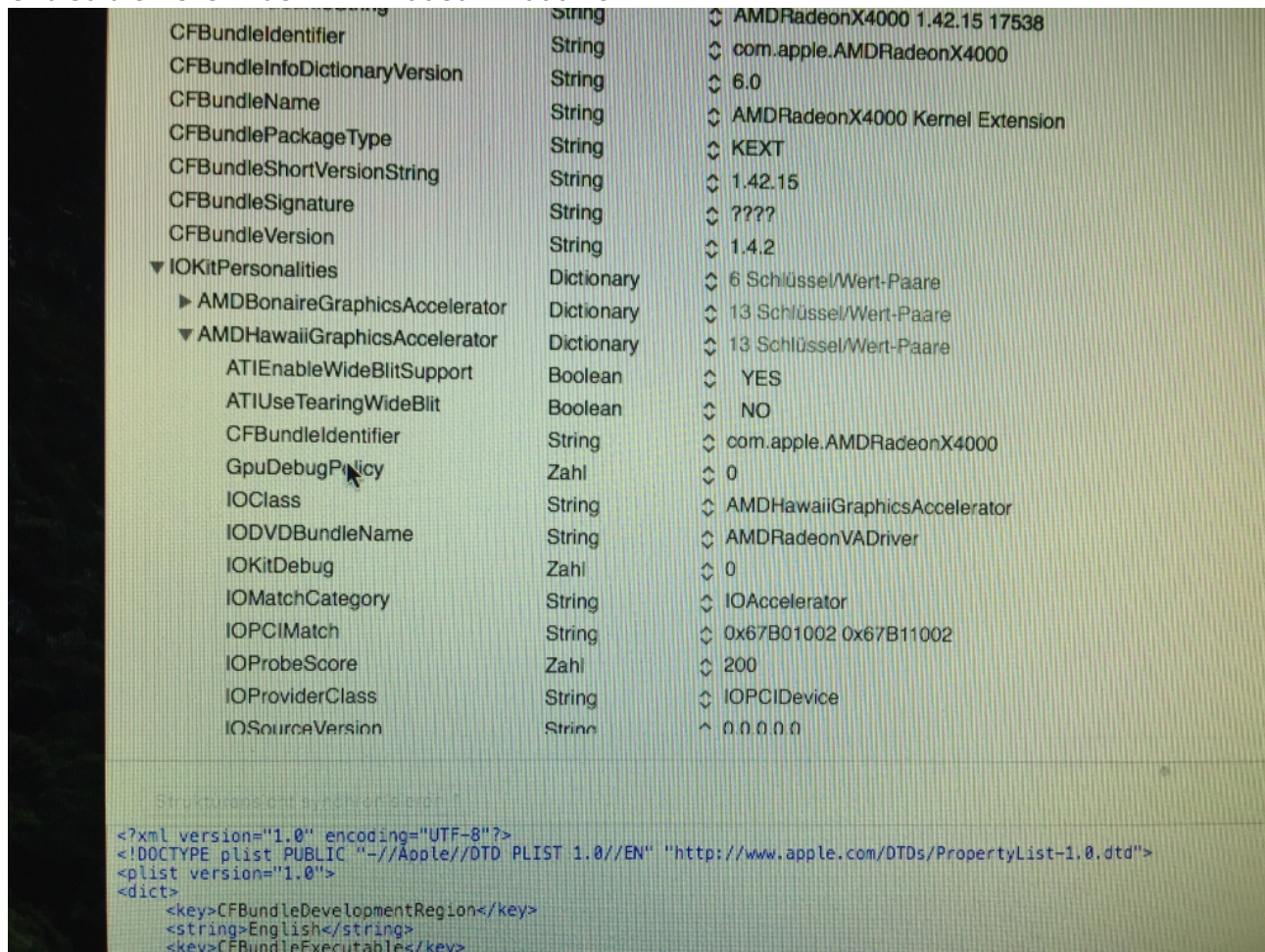
So die Zeile in dem AMD8000Controller.kext

The image shows a screenshot of a plist file in a code editor. The main part of the image is a tree view of the plist structure. The root is a dictionary with several keys. The 'IOKitPersonalities' key is expanded to show a 'Controller' dictionary, which contains a 'CFBundleIdentifier' key with the value 'com.apple.kext.AMD8000Controller'. Other keys include 'IOClass', 'IOMatchCategory', 'IOName', 'IOPCIMatch', 'IOProbeScore', 'IOProviderClass', 'aty\_config', 'aty\_properties', 'OSBundleLibraries', and 'OSBundleRequired'. The values are mostly strings, dictionaries, or numbers. At the bottom of the screenshot, the XML structure of the plist is visible, starting with the standard XML declaration and DOCTYPE for a public plist file.

Key	Type	Value
DTCompiler	String	com.apple.compilers.lvm.clang.1_0
DTPlatformBuild	String	7D129b
DTPlatformVersion	String	GM
DTSDKBuild	String	15G25
DTSDKName	String	macosx10.11internal
DTXcode	String	0730
DTXcodeBuild	String	7D129b
IOKitPersonalities	Dictionary	1 Schlüssel/Wert-Paare
Controller	Dictionary	10 Schlüssel/Wert-Paare
ATY,Exmoor	Dictionary	1 Schlüssel/Wert-Paare
CFBundleIdentifier	String	com.apple.kext.AMD8000Controller
IOClass	String	AMD8000Controller
IOMatchCategory	String	IOFramebuffer
IOName	String	AMD8000Controller
IOPCIMatch	String	0x67B01002 0x67B11002
IOProbeScore	Zahl	65.050
IOProviderClass	String	IOPCIDevice
aty_config	Dictionary	19 Schlüssel/Wert-Paare
aty_properties	Dictionary	12 Schlüssel/Wert-Paare
OSBundleLibraries	Dictionary	8 Schlüssel/Wert-Paare
OSBundleRequired	String	Safe Boot

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
```

Und so die Zeile in dem AMDRadeonX4000.kext



Da ich die iGP zum Initialisieren eingetragen habe, kommt direkt nach dem Bios Bild der Blackscreen und der Rechner startet neu, den Verbose Mode kann ich deswegen garnicht nutzen.