

Mobile Design & Development

AAS and Certificate

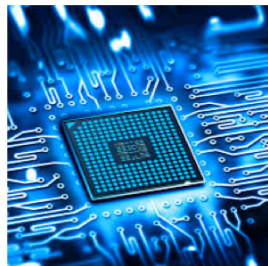
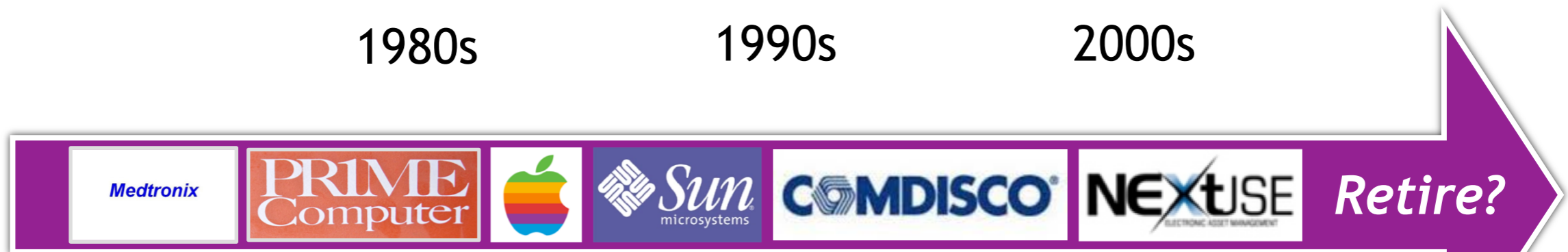
A Brief History In Time

Entrepreneur

1980s

1990s

2000s



Retirement

FAILURE



A Brief-er History In Time



2012

2014

2016

Adjunct

Consultant

Dept Chair/AAS & Cert MAD



Design/UI

Playgrounds Optionals/Closures/Protocols
Project

iOS App Dev1 Swift

Adaptive Layout GPS/Accelerometer/DB
Project

iOS App Dev2 Mini Apps

Notifications Business Strategy
Multithreading TestFlight
WebServices Published App
Wearables

iOS App Dev3 Capstone

Github Repository

Agile PM/Sprints

Critical Thinking/Collaboration

Gen Ed AAS

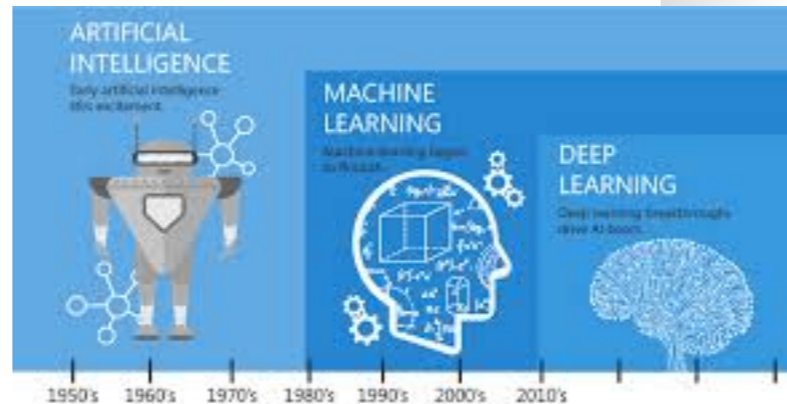
Comms - 6
Human/Arts - 3
Social Science - 3
Math - 3
Electives - 3
Core - 42

Certificate

Core - 18

Coming Attractions

- Augmented Reality
- Internet of Things
- AI/Machine Learning
- Mobile Security



Since an early flush of optimism in the 1950s, smaller subsets of artificial intelligence - first machine learning, then deep learning, a subset of machine learning - have created ever larger disruptions.



The Problem



Business needs app developers
They need tailored skills
They don't have time or desire



Schools need instructors
Instructors need training
Schools need curriculum

The Solution



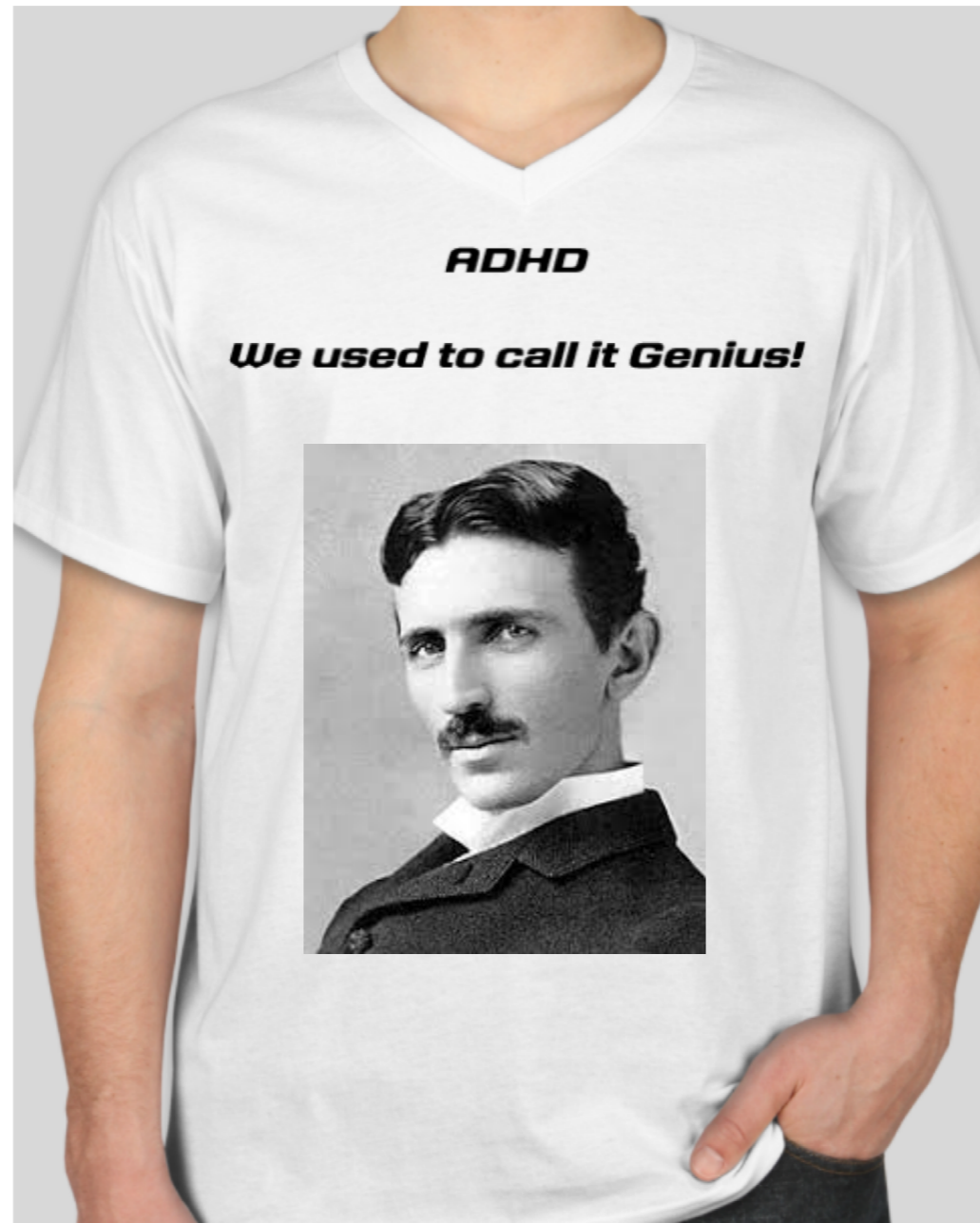
A professional services practice
Tailored skills analysis using *Performance Based Objectives*
Custom curriculum development
Instructor sourcing and training
Apprenticeship Contracts



Business needs app developers
They need tailored skills
They don't have time or desire



Schools need instructors
Instructors need training
Schools need curriculum



Questions?