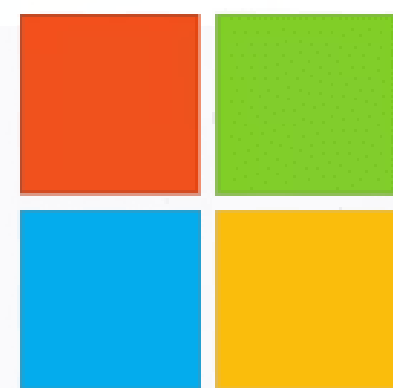


REaKTOR
TECHNOLOGY INNOVATION CENTER

Langley Alumni Association



amazon



Microsoft

Disney

Google

What do these companies have in common?

A photograph of a large, multi-paned window in a red brick building. The window is divided into a grid of 16 rectangular panes, arranged in 4 rows and 4 columns. The panes are framed by white or light-colored material. The window is set into a red brick wall. A white rectangular box is superimposed over the center of the window, containing the text "They started in a garage".

They started in a garage

REaKTOR's Goal

To create the next Amazon, Apple or Microsoft

All possible because of the City of Hampton







Location

- Home to Entrepreneurs
- "The place"
- Density
- Convenience

Assistance

- Legal/Patent
- Connected to ecosystem
- Sales/Marketing/Accounting
- Raising Capital

Services

- Drive Value
- More than discounted rent
- Leverage partnerships

Team

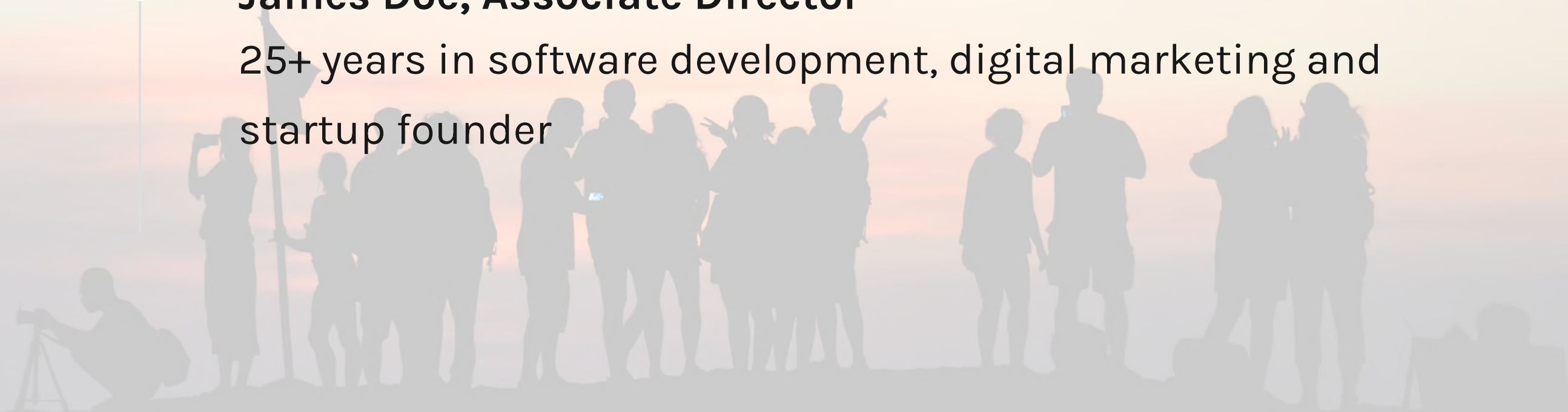


Tim Ryan, Director

Founder, Executive Director of Innovate Hampton Roads
and Angel Investor

James Doe, Associate Director

25+ years in software development, digital marketing and
startup founder



Company Profiles

All Technology-focused

The purpose is to build companies located in Hampton that are scalable and offer high-paying salaries

NASA technology and tech transfer is a high focus/high priority

Categories:

- Unmanned/Autonomous
- Sensors
- Advanced manufacturing
- AI

Partnering with NASA

Agria

- Agriculture Tech
- Vertical farming
- ISS and multi-planetary food production

Pancopia

- ISS Technology
- Waste water to clean water
- Hog industry in NC

JG First Line Threads

- Protective clothing for first responders
- "Grab and Go" for on/off duty response

Psionic

- Alternative Navigation
- Lunar landing software
- Navigation for US Army
- Can't be jammed, spoofed or detected

Thank you