

Team 1: Ancestral Connections

Team 1 - Ancestral Connections:
The Art of Turning Invertebrate Adaptation
into Nerve based Tissue Regeneration

Dr. William Mondy PhD

Daryl Gibson

Sarah Schellhase

- PI: William Mondy, Ph.D.
- EL: Daryl Gibson, USF Student
- EL: Sarah Schellhase, USF Student
- M:

Team 3: Espresso Diagnostics

Espresso Diagnostics

A low-cost Point-of-Care (POC) molecular screening test for pan-genotypic forms of Hepatitis C

Kashif Haque, MS, MD,
Principal Investigator

Rahul Deshmukh, MS
PhD
Entrepreneurial Lead

Total Interviews Conducted: 22
(1 face-to-face, 21 phone calls)
March 30, 2020

- PI: Kashif Haque, M.D.
- EL: Rahul Deshmukh, Ph.D
- M:

Team 4: rbSEE

Team rbSEE

Ashwin Parthasarathy
Principal Investigator
Scientific Lead
Expert in Biomedical Eng. & Biomedical Optics

Karthik Sriram
Mentor
Business Development Lead
Expert consultant in Pharma & Medical Devices

Abdul Mohaimen Safi
Student Entrepreneur
Experimental Lead
Dreamer-in-chief
Expert in Biomedical Optics & optical design

Sadhu Moka
Student Entrepreneur
Design Lead
Hustler-in-chief
Expert in Electronics & Instrument design

- PI: Ashwin B. Parthasarathy, Ph.D., College of Engineering
- EL: Abdul Mohaimen Safi, USF Graduate Student
- EL: Sadhu Moka, USF Graduate Student
- M: Karthik Sriram

Team 5: Deep Mitigator:

Team # 5 **Deep Mitigator** **UNIVERSITY OF SOUTH FLORIDA** Making Systems Secure

Vulnerable Computer and Network Systems

Deep Mitigator

Secure Systems

Soumyadeep Hore
Entrepreneurial Lead
Industrial Engineering
Expertise: Machine Learning and Optimization

Ankit Shah
Principal Investigator
Industrial Engineering
Research: AI for Cybersecurity

- PI: Ankit Shah, Ph.D., College of Engineering
- EL: Soumyadeep Hore, USF Graduate Student
- M:

(Key)

PI: Principal Investigator

EL: Entrepreneurial Lead

M: Mentor