# Designing and testing remote services to support formerly homeless persons in permanent housing

Kiran George<sup>1</sup>, Benjamin Henwood<sup>2</sup>, Tabashir Nobari<sup>1</sup>, Anand Panangadan<sup>1</sup>, Linda Wilson<sup>3</sup> <sup>1</sup>California State University, Fullerton; <sup>2</sup>University of Southern California; <sup>3</sup>Mercy House Living Centers IRG-2, FY 2021

Permanent supportive housing (PSH) is long-term, community-based housing combined with supportive services

PSH is an evidence-based and cost-effective intervention to end Homelessness.

Demand for tele-services is likely to increase.

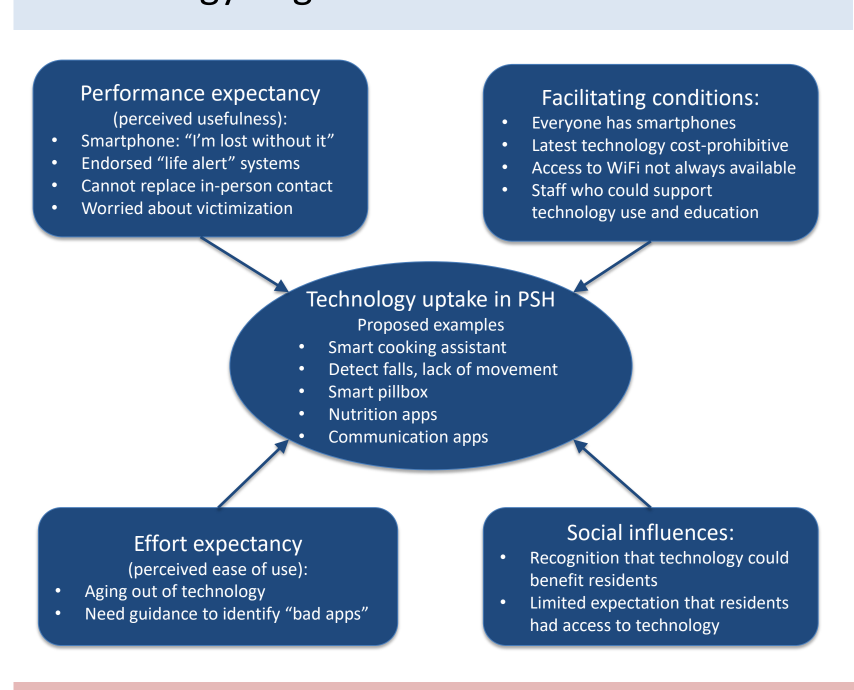
- What are the socio-technological factors that affect the successful use of tele-services in PSH?
- What are some technologies that should be developed to provide new types of tele-services?

# Intellectual Merit

- Identify the factors that affect the efficacy of technology-mediated services
  - Limited research on the use of technology in PSH. How might technology benefit PSH tenants?
- Identify PSH resident needs that could be addressed with technology
  - Needs assessment to identify services that could be provided with technology integrated into the PSH unit
- Develop and evaluate new supportive technologies in PSH setting
  - Current assistive technologies do not directly meet the constraints and opportunities in the PSH setting
  - Adapt "smart home" technologies to develop selected services
  - Develop technologies that reflect PSH residents privacy and communication preferences
- Evaluate proposed solutions by residents of community partners' PSH sites

## Focus groups with PSH residents

To understand how the application of technology might benefit PSH tenants



#### **Smart Cooking Assistant**

- Assist residents with limited cooking experience
- System observes user follow a recipe and provides reminders on when to move to the next step
- Recipes recommended by Public Health experts
- Camera, IR camera, and temperature sensor
- Image processing to identify the stage of cooking





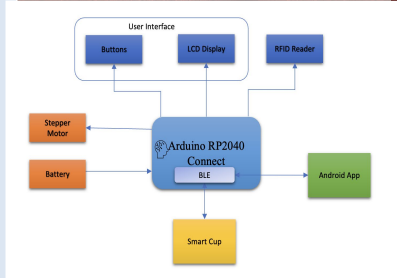


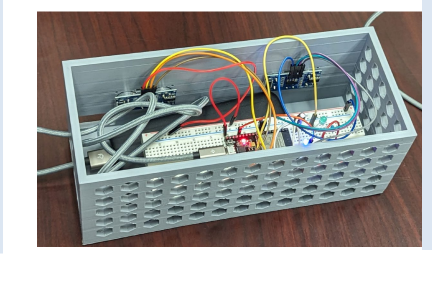


### IoT-based Pill Dispenser and Smart Cup

- System consists of a motorized Pill Dispenser, Smart Cup, and a tablet computer interface
- Focus on verifying pill consumption after a pill is dispensed and who to notify if the user does not take the dispensed medication
- Smart Cup uses accelerometers, gyroscopes, and ultrasonic sensors to verify pill consumption







#### **Smart "Wellness check"**

- System to generate a wellness check if a resident is immobile or missing
- Designed to be non-invasive, integrated into the PSH unit: not a wearable, does not use cameras
- Multiple sensors: passive infrared motion, ultrasonic sensor, a light sensor, and an accelerometer
- Each sensor detects a different aspect of presence within the apartment: changes in sound, light intensity, vibration

# Immediate Impact

Research outcomes can inform the design of future PSH units being built by community partners

# Broader impact

Effective use of tele-services can reduce the cost of providing supportive services in PSH

#### Next steps

- Survey of technology use to all residents at PSH sites of community partners
- Complete design and implementation of the three smart technologies
- Evaluation of the three technologies with community partners