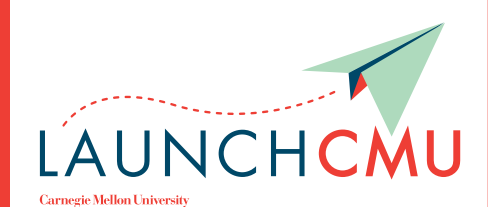
Carnegie Mellon University Center for Innovation and Entrepreneurship Carnegie Mellon University GSIA 228 5000 Forbes Avenue Pittsburgh, PA 15213-3890

www.cmu.edu/cie



Center for Innovation and Entrepreneurship











DEMO & POSTER SESSION

12:30-2:00 p.m.

University Center, Rangos 3

Acrinta: Employee Wellness

acrinta.com

Ashton Thomas and Joel Geiger

ActivAided Orthotics: Restore Posture,

Relieve Pain

activaided.com Kelly Collier

Baloonr: A New Platform for Anonymous Content and Ideas

baloonr.com

Noah Bornstein and Amanda Greenberg

CREATE Lab: Environmental Sensors for Everyone

cmucreatelab.org

Joshua Schapiro, Trystan Magnuson and Jessica Pachuta

Cueina Kitchen

Dan Ding and Daniel Osakue

Development of Anti-biofilm Surface Coatings Based on Long-wavelength Photosensitizers

Hannah Kim, Jigar Desai, N. Luisa Hiller, Frederick Lanni and Aaron P. Mitchell

Digital Dream Labs: cloudBoard

digitaldreamlabs.com

Peter Kinney, Justin Sabo and Matt Stewart

First Person Vision: Multi-Camera POV System with Passive Gaze Tracking

firstpersonvision.com Brendan McManus Harry Potter's Marauder's Map: Localizing and Tracking Multiple Persons-of-Interest in Surveillance Scenarios cs.cmu.edu/~iyu/cvpr13.html

Alexander Hauptmann, Shoou-I Yu and Yi Yang

Innovesca: Impacting Global Nutrition through Food Innovation

innovesca.com

Mary Beth Wilson

LightSide: Better, Faster Writing Assessment

lightsidelabs.com

Elijah Mayfield and David Adamson

Mobile Monitoring Station

solunova.cl

Mauricio Contreras, Jorge Morales and Erik Atenas

Monitoring Parkinson's Disease Symptoms

Ada Zhang, Fernando De la Torre and Jessica Hodgins

NAVITY: Data-Based, On-Road Driving Evaluations: A Pilot Demonstration of NAViSection

linkedin.com/company/navity Nahom Beyene, Amy Lane, Aaron Steinfeld and Rory Cooper

NavPal: A Customizable Navigational Assistant for the Visually Impaired

cs.cmu.edu/~navpal

Satish Ravishankar and M Bernardine Dias; Associated: Ermine A Teves and M Beatrice Dias

NetBeez: User-centric Network Monitoring

netbeez.net

Panickos Neophytou, Panos Vouzis, Stefano Gridelli and Allison Jones PECA Labs: We Save Live That Others Ignore

pecalabs.com

Doug Bernstein, Jamie Quinterno and Arush Kalra

PHRQL: Improving Health Outcomes and Customer Loyalty

phrql.com Paul Sandberg

PieceMaker Technologies: PieceMaker 3D Printing System

piecemaker.com

Arden Rosenblatt and Alejandro Sklar

Platypus: Cooperative Airboats for Environmental Monitoring

senseplatypus.com

Paul Scerri, Prasanna Velagapudi, Balajee Kannan, Abhinav Valada, Christopher Tomaszewski, John Scerri and George Kantor

Quality of Life Technology Center

cmu.edu/qolt

Scott Beach and Richard Schulz

Quantitative Medicine: Improving Efficiency of Pharmaceutical Research Using Active Machine Learning

qtmed.com

Joshua Kangas

QuantMD: Empowering Physicians with Physics to See Standard Medical Images Differently

quant.md

Prahlad G. Menon

ROMEO DELIVERS: Romantic Toolkits for Men

romeodelivers.com Anne Lopez Rubitection: A Device to Evaluate Tissue Health for Early Bedsore Detection rubitection.com

Sanna Gaspard

SemanticMD: Content-based Patient Search Engine for Radiologists

Santosh Bhavani and Satish Ramakrishnan

Smart Automotive Headlight Development: Smart Headlights for Safe Driving

cs.cmu.edu/~ILIM/projects/IL/smartHeadlight Robert Tamburo, Srinivasa Narasimhan, Anthony Rowe, Mei Chen, Eriko Nurvitadhi

and Vivek Umapathi

SolePower, LLC

solepowertech.com Matthew Stanton, Hahna Alexander, Elliot Kahn and Davit Davitia

SparkMeter: Low-cost Electricity

Smart Meters

Daniel Schnitzer

Treatspace: Clinical Referrals, Engagement

and Collaboration treatspace.comm

Rick Cancelliere

Virtual Home-Auditing: A Heat Map Approach to Residential Energy Efficiency Targeting

energyefficiency.me Enes Hosgor

ZenRez: Right Class, Right Price

zenrezapp.com

Matt Capizzi and Veronica Zheng

www.cmu.edu/cie