

2019-07-15 - ISDA Team - Stand-up Meeting Notes

Series: 30 Things About Life I Wish I had Known 10 Years Ago

3. Spend Time with People You Love

That's your family and best friends. If you don't have a family, create one. Most people in life are only visitors. Family is for life.

(Reference)

Friday Lightning Talks: [Sandeep Puthanveetil Satheesan](#) and [Htut Khine Htay Win](#)

Who	Planned - Monday	Accomplished - Friday
eAaron Hoyle-Katz		
Bing Zhang		
Benjamin Galewsky		
Caiting Wu	SMU <ul style="list-style-type: none">• Load the data for Keras CNN model to train• Start training and get result	SMU <ul style="list-style-type: none">• Manage to correctly load the data for Keras CNN model to train• Found the empty image bug that underlies other error messages, and add one more method to clean the data• Started training and get result, which, though not ideal, still very good 😊 as for now
Chen Wang		

<p>Christopher Navarro</p>	<ul style="list-style-type: none"> • Farmdoc <ul style="list-style-type: none"> ◦ dev meeting, code review, VM setup for production, PEARC slides • Cover Crop <ul style="list-style-type: none"> ◦ dev meeting, code review, PEARC slides • Ergo <ul style="list-style-type: none"> ◦ Reply to external collaborator questions • IN-CORE <ul style="list-style-type: none"> ◦ Release 0.4 and code review • Half time this week (paternity leave) 	<ul style="list-style-type: none"> • Farmdoc <ul style="list-style-type: none"> ◦ Code review ◦ Started planning VM setup for production ◦ Started gathering slides for use cases for PEARC • Cover Crop <ul style="list-style-type: none"> ◦ Code review ◦ Started gathering slides for use cases for PEARC • Ergo <ul style="list-style-type: none"> ◦ Sent follow up to Cyprus inquiry forwarded by Jay Roloff ◦ Sent follow up to Antonis from Satways regarding Ergo/DataWolf • IN-CORE <ul style="list-style-type: none"> ◦ Released 0.4.0 and 0.4.1 due to critical bug ◦ Code review
<p>Craig Willis</p>		
<p>Diego Calderon</p>		
<p>Frank Henard</p>	<p>Rokwire</p> <ul style="list-style-type: none"> • [TASK] move token validation middleware to pip-installable python module #122 - start • [TASK] Protect backend for phone number verified users #85 - continue • [TASK] Authentication support - questions and documentation #48 - continue 	
<p>Gowtham Naraharisetty</p>		
<p>Htut Khine Htay Win</p>		
<p>Jong Lee</p>		
<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • OOO 	<ul style="list-style-type: none"> • OOO
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • ESIP conference Mon-Thur 	<ul style="list-style-type: none"> • ESIP conference Mon-Thur
<p>Marcus Slavenas</p>		
<p>Maxwell Burnette</p>	<p>TERRA</p> <ul style="list-style-type: none"> • modify json catalog script to avoid memory problem on rgb_geotiff collection • hyperspectral tests on SWIR, 2018 VNIR • search site demo tuesday <p>SYN</p> <ul style="list-style-type: none"> • pull requests <p>VBD</p> <ul style="list-style-type: none"> • updates for Marcus, try to deploy dev app on vbd.ncsa.illinois.edu 	

<p>Michal Ondrejcek</p>	<p>INCORE</p> <ul style="list-style-type: none"> • Post build scripts to create .pyincore folder and file INCORE-861 . • Conda build INCORE-827 <p>Farmdoc</p> <ul style="list-style-type: none"> • continue SQL queries <input checked="" type="checkbox"/> FD-173 - ARC/PLC Tools - Create a python script to parse matlab file to the database <input type="button" value="TO DO"/> <p>MDF/REU</p> <ul style="list-style-type: none"> • review poster and slides, prep for the poster and oral presentations in iHotel 	<p>INCORE</p> <ul style="list-style-type: none"> • done • done on all three OS (each requires its own VM) <p>Farmdoc</p> <ul style="list-style-type: none"> • done <p>MDF/REU</p> <ul style="list-style-type: none"> • done
<p>Sara Lambert</p>		
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-917 - Add pills surrounding on the collapsed parameters and sources <input type="button" value="DONE"/> ◦ In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1234 <input type="button" value="DONE"/> <input type="checkbox"/> GEOD-1239 <input type="button" value="DONE"/> <input type="checkbox"/> GLGVO-545 <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> <input type="checkbox"/> GEOD-883 - Update map in search page <input type="button" value="DONE"/> <input type="checkbox"/> GEOD-933 - explore popup on cluster <input type="button" value="DONE"/> <input type="checkbox"/> GEOD-1154 - Microsoft browsers - Sources list does not show color <input type="button" value="DONE"/> ◦ In Review: <ul style="list-style-type: none"> <input type="checkbox"/> IMLCZO-276 <input type="button" value="DONE"/> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-277 <input type="button" value="DONE"/> <input type="checkbox"/> GEOD-1238 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-194 <input type="button" value="DONE"/> <input type="checkbox"/> IMLCZO-264 <input type="button" value="DONE"/> • Misc <ul style="list-style-type: none"> ◦ VSL 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GEOD-917 <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> ◦ <input type="checkbox"/> GEOD-883 <input type="button" value="DONE"/> ◦ <input type="checkbox"/> GEOD-933 <input type="button" value="DONE"/> ◦ <input type="checkbox"/> GEOD-1154 <input type="button" value="DONE"/> • Misc <ul style="list-style-type: none"> ◦ VSL
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>	<ul style="list-style-type: none"> • Complete remaining portion of gap filling task in Cover Crop • Review pull requests in Cover Crop and Rokwire • Start preparing presentations for Clowder All Paws and PEARC19 • CyberAmbassador Fellows Training (Wednesday - Friday) 	
<p>Shannon Bradley</p>		
<p>Yan Zhao</p>		
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Work on Flask server configuration • Test document DB in the deployment • Set up fargate for profiles building block • Create profiles building block container in Fargate • Set up jupyterhub in kubernetes • Set up geoserver in kubernetes • Set up incore services with new setting 	<ul style="list-style-type: none"> • Worked on new dao for profiles building block • Updated logging system for profiles building block • Set up geoserver with ambassador • Worked on incore service set up with keycloak • Worked on jupyterhub set up with keycloak

