# MICHAEL W. HOPWOOD

MH www.mhopwood.com



**University of Central Florida** 

#### **OVERVIEW**

- Aspiring data scientist and engineer: 3 years of experience in research and analytics
- Proven experience in **engineering roles** on both solo and team projects

#### **EXPERIENCE**

2020 - present **R&D INTERN** Redacted Natural language processing (NLP) on logs (details removed) Answering failure classification tasks via highly customized AI/ML implementations **ENGINEERING AND DATA ANALYST INTERN Quirk Technologies, LLC** 2019 - present Wrote efficient algorithms for image processing of real-time video streams Designed 3D models for manufacture-grade products Contributed to **Business Intelligence** analyses on a thriving market 2018 - 2020RESEARCH ASSISTANT Florida Solar Energy Center Answering and presenting quarterly Department of Energy deliverables Applied machine learning methods for fault detection and classification in solar fields Generated efficient algorithms to securely channel data across multiple networks without any loss of data Contributed to analytics pipeline based on personalized performance indicators RESEARCH ASSISTANT 2017-2018 Material Engineering Department, UCF Studied the effects of modular defects on solar cells with Python and Nanohub resources Accumulated and archived all failures discovered in solar cells to date 2018 ACADEMIC INTERN **OSIsoft, LLC** Generated algorithms which interact with a unique, protected archive Ensured the health of a real-time data management infrastructure (PI System, OSIsoft) by monitoring the flow of data across platforms Troubleshoot issues and outages on both local computers and remote servers (virtual machines) PHYSICS TEACHING ASSISTANT 2017 Physics Department, UCF Prepared and taught lectures to 90+ students; held office hours and exam reviews **EDUCATION** 2020-2024 Big Data Analytics (Ph.D.) **University of Central Florida** Department of Data Science and Statistics **GPA: NULL** 

## Burnett Honors College

**TECHNICAL SKILLS** 

2020

**Proficient** Python, SQL, OSI-PI System R, Matlab, AWS, IBM SPSS, MS Power BI, C, Nanohub tools Basic

**Mathematics Minor** 

GPA: 3.7/4.0

**Machine Learning** Classification, Image Processing, Predictive Modeling

**MECHANICAL ENGINEERING (B.S.)** 

**Database management** Data Integrity, Data Processing, Pragmatic Statistic Reports

#### **SCIENTIFIC PUBLICATIONS**

J.Walters, H.Seigneur, E.Schneller, M.Matam, M.Hopwood, "Experimental Methods to Replicate Power Loss of PV Modules in the Field for the Purpose of Fault Detection Algorithm Development", PVPMC, 2019.

• J.Walters, H.Seigneur, E.Schneller, M.Matam, **M.Hopwood**, "Characterization of Nearly Transparent Films for Use in Soiling Experiments", PVPMC, 2019. <a href="https://pvpmc.sandia.gov/resources-and-events/events/2019-12th-pv-performance-modeling-and-monitoring-workshop/">https://pvpmc.sandia.gov/resources-and-events/events/2019-12th-pv-performance-modeling-and-monitoring-workshop/</a>

### **SCIENTIFIC SUBMISSIONS**

- **M.Hopwood**, T.Gunda, H.Seigneur, J.Walters, "Neural Networks-based classification of IV curves from physically-induced failures of photovoltaic modules", IEEE-open, tent.2020
- **M.Hopwood**, E.Schneller, H.Seigneur, "Fault detection and PV power modeling using machine learning-based day-type classifications", Solar Energy, tent. 2020
- M.Hopwood "PVPolyfit: High-resolution Modeling of PV Power using Meteorological Data", Software Package

#### **SCIENTIFIC PRESENTATIONS**

• **M.Hopwood**, T.Gunda, H.Seigneur, J.Walters, "An assessment of the value of principal component analysis for photovoltaic IV trace classification of physically-induced failures", PVSC47, June 2020

#### **PRESTIGIOUS REWARDS**

- Best Student Presentation Award at PVSC47 in "Solar Resource for PV and Forecasting"
- Honorable mention in Mathematical Contest in Modeling 2020