# **James Bocinsky**

321-557-3827 | jbocinsky1@gmail.com | Website: www.jbocinsky.com

#### Education

### Master of Science in Electrical and Computer Engineering (Thesis)

May 2019

University of Florida, Gainesville, FL

GPA: 3.79/4.0 (Publications on website)

Specialty: Machine Learning, Big Data, Biometrics, Dig. Signal Proc., Image Proc. and Comp. Vision, Time Series Analysis

#### **Bachelor of Science in Computer Engineering**

Dec 2017

University of Florida, Gainesville, FL

GPA: 3.76/4.0 (Cum Laude, HKN inductee, member of IEEE, UFAI, & ACE)

Senior Project 1: Developed and built an autonomous face detecting turret (on website)

Senior Project 2: Designed and implemented a standalone sunrise simulating light alarm clock (on website)

# **Work Experience**

## **Machine Learning & Software Engineer**

June 2019 - present

American Express | Sunrise, FL

- Tech lead on python based slack bot utilizing automation scripts to eliminate need for human monitoring of infrastructure
- 1st place of 200+ participants in company Kaggle competition predicting which customers would apply for personal loans
- Tech lead on team of 8 engineers developing personalized videos for card members by consuming distributed data sources
- Maintained XG Boost model consuming 250+ features to predict top 3 of 16 servicing intents with 76% accuracy

#### Graduate/Undergraduate Research Assistant

Nov 2016 – May 2019

Machine Learning and Sensing Lab | Gainesville, FL

- Implemented an end to end framework for algorithm training and testing for more than 6,000,000 data samples
- Created a novel multiple instance learning algorithm to learn target representatives for landmine detection (on website)

#### **Embedded & Software Engineering Internships**

May - Aug, 2016 & 2017

Harris Corporation | Melbourne, FL

- Prototyped a multicast communication protocol on the Hercules microcontroller for use across the T7 robot's control systems
- Implemented and tested a smart battery status controller area network (CAN) messaging protocol
- Implemented a thread pool executor to handle a high throughput of producer/consumer messages for FAA data exchange

# Skills, Leadership, & Affiliations

## **Tech Skills**

- Machine Learning, Data Visualization, Python, Matlab, Java, C, C++, Assembly, Linux, Shell scripting, and Latex
- Agile Development, Git, PCB Design, Embedded Systems programming, and SolidWorks Certified

#### Leadership

• Proven action leader by obtaining role-model top 10% performance rating and top 30% leadership rating

2019

• Machine learning course designer and lead instructor for 11 of 12 lectures at the University of Florida (on website)

2018

Website manager, exec board member, and player of the University of Florida Men's Club Soccer Team

2013 - 2017

## Interests

Personal website, building electronics and computers, car projects, stock trading bots, coding challenges, and hackathons