# Jan Rainer "JR" Jamora

#### **Current Address**

21 Ace Avenue, Apt 2307 Starkville, MS 39759 janrainer.jamora@gmail.com Permanent Address 9324 Lake Bridge Drive Lakeland, TN 38002

# (901) 825-1000 **OBJECTIVE**

Dedicated and highly driven electrical engineer with knowledge in software development and UAVs. Seeking an electrical engineering internship before graduate school to grow my knowledge of avionics.

#### **EDUCATION**

Mississippi State University, Starkville, MS

Bachelor of Science in Electrical Engineering, August 2015 - Present

• Overall GPA: 3.96

**Anticipated Graduation Date: May 2019** 

• **Minor:** Mathematics

- **Coursework:** Introduction to Radar, Solid State Electronics, Digital Signal Processing, Microwave Remote Sensing, Advanced Electronic Circuits, Microprocessors, Fundamentals of Energy Systems
- Study Abroad: Summer 2016, Engineering Mechanics I in Cardiff, Wales

#### WORK EXPERIENCE

Mississippi State University, Starkville, MS

Undergraduate Research, August 2018 - Present

- Researched into software-defined radios and their use in UAV applications
- Leveraged GNU Radio to use ETTUS N210 and X310 SDRs as spectrum analyzer
- Designed code to fully utilize SDRs to maximum capacity

# Undergraduate Worker, January 2017 - May 2018

- Assisted with organizing recruiting events for the Famous Maroon Band involving hundreds of participants
- Maintained database of student information for data collection
- Updated current processes to expedite and optimize day-to-day operations

# Insitu, Bingen, WA

# Electronic Hardware Intern, May 2018 - August 2018

- Tested damaged avionics components on various products inside damaged UAV's for customer requirements
- Pinpointed critical design flaws inside UAV engines to save over \$100,000 of inventory
- Analyzed circuit schematics to explore alternative components and their use inside UAV's

## Molex, Incorpoated, Maumelle, AR

#### Engineering Intern, May 2017 - August 2017

- Designed software for data collection automation and server upload from multiple production lines
- Analyzed 10 years' worth of legacy production data to organize onto external server
- Updated and translated product libraries from Visual Basic to C# for better compatibility with future software

### **RELATED SKILLS**

- Proficient in Microsoft Word, PowerPoint, Outlook, and Excel
- Experience with Python, MATLAB, Mathematica, C, C++, C#, and Visual Basic
- Experience with Cadence OrCAD for circuit design and LTSpice for circuit simulations

# **INVOLVEMENT**

- Bagley College of Engineering Study Abroad Ambassador (August 2017 Present)
- Famous Maroon Band: Tuba Section Leader (August 2016 Present)
- Volunteer with Missionaries of Charity in Memphis, TN (August 2014 Present)

#### **ACHIEVEMENTS**

- Chevron UPP Scholarship Recipient (January 2016)
- Shackouls Honors College Member (August 2015 Present)
- Phi Theta Kappa Member (September 2016 Present)