# BENJAMIN GERBER

bpgerbe@gmail.com • www.benjamingerber.org

#### SUMMARY

Determined worker with internship experience at successful companies who strives to learn about industry medical devices. Desires an internship at a medical device company to apply knowledge of design in the medical field.

#### **EDUCATION**

North Dakota State University, Fargo, ND

Bachelor of Science Electrical Engineering Expected Dec. 2018

GPA: 3.505, Deans List (3 semesters)

**Relevant Coursework:** 

Signals & Systems Applied Electromagnetics Embedded Systems Cardiovascular Engineering I & II

Digital Design Senior Design I, II, III Biomedical Engineering Communication Circuits

**TECHNICAL SKILLS** 

Hardware: RF Design, Digital & Analog Circuit Design, PCB Design, Filter Design

Software: Altium Designer, Matlab, DesignSpark, Kicad, Arduino, Excel, Linux, Solidworks

Programming: C, C++, Powershell, Bash, Assembly Language, TCL, Python, HTML, Java Electrical: Communication circuits, soldering, signal analysis, sensors, EOG, ECG, EMG,

# **ENGINEERING PROJECTS**

## Senior Design: REM Sleep Cycle Monitor - Senior Design

2017-present

- Designing circuit to capture REM cycles through EOG signals and relaying them over bluetooth
- Inventing a sensor headband with mounting for a 3D printed enclosure with PCB design
- Creating an android app to analyze sleep patterns and developing algorithms for future features

# Microfluidic Cell Printing Research - Undergraduate Research

2017-present

- Set self learning goals to analyze
- Learned how to model in CAD and efficiently 3D print prototypes using minimals materials
- Gained proficiency in organic lab protocols to successfully grow osteoblast cultures

## Low Cost, High SNR DAC/Tube Amp Combo – Personal

2018-present

- Use knowledge of low noise grounding & EM techniques to develop low SNR amplifier
- Self taught use of vacuum tube valves in low-voltage starved applications

### **INTERNSHIPS**

# Graco Inc, Anoka, Minnesota

Electrical Engineer Intern

Summer 2017

- Designed and prototyped a guided wave radar EM medium sensor leading to possible future patent
- Performed hardware test engineering on upcoming project to solve performance issues
- Proved troubleshooting skills in finding and solving bugs with sonar and RF sensors, and power

# HGST, A Western Digital Company, Rochester, Minnesota

System Integration Technology Lab Intern

Summer & Fall 2016

- Applied knowledge of scripting to automate debugging processes saving over one thousand man-hours a year
- Exercised troubleshooting skill to repair systems, avoiding cost of repairs and increasing efficiency in team
- Led small team in testing of NVMe drives and educated team on procedures and tools of operation
- Educated myself about new topics in order to teach others and increase team knowledge

#### **ACTIVITIES**

**Air Force Reserve Officer Training Corps**, Fargo, ND **Arnold Air Society Member,** Fargo, ND

2014-2015

2014-2015

REFERENCES AVAILABLE UPON REQUEST