

Michael Bowman Eller

SUMMARY

I am an extremely dedicated and hard-working student with a unique set of skills in electrical and computer engineering, computer science, and materials science. I have worked on projects ranging from web development to embedded computing and PCB design to successfully fabricating SIS Josephson tunneling junctions.

RESEARCH AND WORK EXPERIENCE

CURRENT, FROM JULY 2017

Graduate Research Assistant *UVML Superconducting Materials and Devices*

Developed processing techniques in the University of Virginia Microfabrication Laboratories (UVML) under the direction of Dr. Arthur Lichtenberger. Involved in many projects within the superconducting materials and devices group; however, the main area of focus has been whole-wafer cryogenic screening. In order to quickly and efficiently evaluate superconducting devices, a 4K compatible DC probe is currently being developed.

MAY 2015 – MAY 2017

Undergraduate Research Assistant *University of Virginia Far Infrared Receiver Lab*

Under the direction of Dr. Robert Weikle, worked on the THz coded aperture imaging project in the UVa FIR Lab. Gained valuable experience with quasi-optical systems and the precise alignment of said systems. Became familiar with RF/microwave engineering measurement and calibration techniques. Used [scikit-rf](#), an open-source python software package created for RF and microwave engineering.

PROJECTS

Coil Gun *Capstone Design Project*

Worked on a five person team to design and build a working coil gun, or Gauss rifle. This served as the capstone design project required for graduation. I worked primarily on embedded circuit design and simulation.

Oxford Endpoint *Custom embedded solution for laser endpoint monitoring*

Built a stand-alone custom solution for the Oxford RIE system in the UVML. Users wished to monitor the laser signal independent of the aging computer software used to control the tool. Using a single-board computer and an ADC, I developed a signal monitor capable of plotting the signal and its differential derivative in real time.

305 Valley Rd Ext. #B Charlottesville, VA 22903
+1 (540) 290 6327
mbega@virginia.edu
Personal Server
github.com/mbega
linkedin.com/in/michael-eller

EDUCATION

July 2017 – PRESENT **Master of Science, GPA: 3.82**
ELECTRICAL ENGINEERING
University of Virginia

August 2013 – May 2017 **Bachelor of Science**
COMPUTER ENGINEERING
University of Virginia

PUBLICATIONS

2017 International Microwave Symposium
Primary Author
A Monostatic Coded Aperture Reflectometer
for Imaging at Submillimeter-Wavelengths. [view](#)

AWARDS

2017 **Louis T. Rader Chairpersons Award**
Best Capstone
University of Virginia

COMPUTER SKILLS

Advanced Knowledge PYTHON, C++,
Linux

Intermediate Knowledge HTML, L^AT_EX, CSS,
SQL, VHDL, C, Java,
Javascript, PHP

Basic Knowledge Matlab, Mathematica,
ANSYS Electromagnetics