Matthew Rothfuss

http://matthewrothfuss.me mrengr@ksu.edu | (785) 260-0206

EDUCATION

KANSAS STATE UNIVERSITY

B.S. IN GENERAL PHYSICS Grad. May 2016 | Manhattan, KS College of Arts and Sciences

ABILENE HIGH SCHOOL

Grad. May 2007 | Abilene, KS

LINKS

Github:// Kovrinic LinkedIn:// mrothfuss Twitter:// @Rothfuss212

COURSEWORK

UNDERGRADUATE

Introduction to Quantum Mechanics (PHYS 662)

Thermodynamics And Statistical Physics (PHYS 664)

Applied Optics And Optical

Measurements

(PHYS 652)

Introduction To Optics

(PHYS 651)

Electromagnetic Fields 1

(PHYS 532)

Mechanics

(PHYS 522)

Introduction To Complex Analysis

(MATH 630)

Topics In Physics

(Programming/Numerical Methods) (PHYS 707)

SKILLS

PROGRAMMING

Experienced:

LabVIEW • Python

Familiar:

Shell • LATEX • Matlab

JavaScript • HTML • C++

DESIGN

Photoshop • GIMP • LibreCAD

PLATFORMS

Linux • Windows • OS X

EXPERIENCE

KANSAS STATE UNIVERSITY | ASSISTANT SCIENTIST

June 2014 - May 2015 | Manhattan, KS

- Designed and created a bench-top Plate Heat Exchanger (bPHE)
- Restored a supercritical fluid extraction (SFE) system
- Development (fabrication, LabVIEW front/back end code) of an in house Ultrasonic Flaw Detector

KANSAS STATE UNIVERSITY | RESEARCH ASSISTANT

August 2011 - May 2012 | October 2010 - May 2011 | Manhattan, KS

- Improved/updated Kansas Light Source (KLS) LabVIEW diagnostics monitoring program.
- Created a LabVIEW diagnostics monitoring program for the High Intensity Tunable Source (HITS).
- Participated in research and maintenance for the KLS & HITS laser labs.

LAND PRIDE | ASSEMBLY LINE WORKER

May - August (2011 & 2010) | August 2008 - August 2009 | Abilene, KS

- Memorized assembly of products, optimized stations for efficiency, and worked with pneumatic tools
- Maintained a high standard for quality, and trained station workers.

RESEARCH

KSU ANIMAL SCIENCES AND INDUSTRY | RESEARCH ASSISTANT

September 2015 - May 2016 | Manhattan, KS

Worked for **Dr. Jayendra Amamcharla** to develop LabVIEW libraries for an Olympus EPOCH LTC Flaw Detector for data collection and analysis.

KSU JAMES R. MACDONALD LABORATORY | RESEARCH ASSISTANT

October 2010 - May 2012 | Manhattan, KS

- Worked for **Dr. Vinod Kumarappan** in KLS laser lab, updating LabVIEW diagnostics monitoring program and supported grand students **Varun Makhija** and **Xiaoming Ren** in their research.
- Worked for **Dr. Carlos Trallero** in HITS laser lab, creating a secondary LabVIEW diagnostics monitoring program and providing general lab support.
- Duties included creating small electronics, beam path maintenance, handling photo detectors, optical equipment, LabVIEW coding, data collection and analysis.

AWARDS

2011 James A. Branson Memorial Scholarship

2007 Louis Armstrong Jazz Award

2007 Kansas Scholars Curriculum

SOCIFTIES

2007 National Honors Society