

# Matthew Niemiec

Website: <https://therealpi.net/employer>  
[GitHub](#): /MANA624/Portfolio

575-495-9205  
matthew.niemiec@colorado.edu

---

## Education

*University of Colorado at Boulder*

May 2015 – December 2020

BS/MS (concurrent) in Computer Science

Overall GPA **3.91**

Minor in Applied Mathematics

Relevant coursework: Network Security, Network Systems, Advanced Operating Systems, Immersive Cyber Defense, Ethical Hacking

## Technical Skills

- Coding Languages (strongest first): Python, C, Java, C++, Javascript, MATLAB, Scala
- Hands-on security experience: Linux administration, SNORT, proxies, network management, nmap, buffer overflow attacks, Burp Suite, Metasploit, cryptography, SQL injection, OWASP Top 10, and more

## Projects

### The Real Pi

July 2018-Present

Personal Web Server

- Personal web site on Raspberry Pi on home network
- Implemented backend with Python, Flask, Apache, MongoDB, and Let's Encrypt and the frontend with HTML/CSS, Javascript, jQuery, and Bootstrap
- Implemented components include a calendar that stores events and texts reminders, a page that coordinates paying rent with roommates, and an admin panel

### LKM Rootkit

Fall 2018

Advanced Operating Systems Project

- Developed root kit, countermeasure, and smarter rootkit from scratch in C

### Data Provenance in Honeypots, Research Project

Fall 2019

- Designed a system that takes commands run in honeypots, maps them using data provenance, and automates responses to those commands on the actual network

## Work Experience

### Instructor

Spring 2020

University of Colorado Boulder

Boulder, CO

- As graduate instructor for Intro to Cybersecurity, managed 5 graduate TAs who assisted me in building and running the course

### Graduate Teaching Assistant

August 2018–December 2019

University of Colorado Boulder

Boulder, CO

- Taught Intro to Cybersecurity(x2) and Principles of Programming Languages.
- Demonstrated initiative in creating supplemental lessons for students in XSS, SQL injections, applied cryptography, HTML, PHP, Javascript, Scala, and more

### Software Engineering Intern

May 2017–August 2018

Northrop Grumman

Aurora, CO

- Worked in an Agile environment to design and develop scalable code
- Used a variety of technologies such as Python, Django, MongoDB, Javascript, and Git to create a data retrieval API and a web-based system status dashboard

## Additional Experience

- Active security clearance: TS/SCI
- Languages: English, Spanish
- Extensive tutoring (Data Structures, Intro to CS, ESL, Algebra 1, CAD, Physics)
- On leadership with CU Christian Challenge