# Colten Cross

#### www.coltencross.com colten@coltencross.com | (762) 207-0132

## **FDUCATION**

#### **GEORGIA STATE UNIVERSITY**

#### **BS IN PHYSICS**

Expected May 2017 | Atlanta, GA Conc. in Computer Science College of Arts and Sciences Honors College Cum. GPA: 3.5 / 4.0 Major GPA: 3.3 / 4.0

#### NORTHSIDE HIGH SCHOOL

Grad. May 2013 | Columbus, GA

# LINKS

Github:// ColCross LinkedIn:// ColtenCross

# COURSEWORK

#### **UNDERGRADUATE**

Computer Science Software Engineering Web Development Data Structures System-Level Programming Robotics Engineering 1 **Physics** Electronics Modern Physics Statistical and Thermal Physics Calculus I. II. III Differential Equations

# SKILLS

#### **PROGRAMMING**

Advanced Java • Shell • Git Knowledgeable HTML • CSS • PHP • JS/Node.js SQL • Polymer • C **Operating Systems** OSX • Windows • Unix

#### **SOFTWARE**

MS Word, Excel, PowerPoint Autodesk Inventor

## **EXPERIENCE**

## **GSU** | LEARNING ASSISTANT - PHYS 2212K

Jan 2017 - Present | Atlanta, GA

- Lead 3 one-hour tutorial sessions for calc-based Intro Physics students.
- Provide direction and explain key concepts.
- Grade homework and return in a timely manner.

#### **GSU** | TEACHING ASSISTANT - PHYS 1112K

Sep 2016 - Dec 2016 | Atlanta, GA

- Coordinated with instructor to ensure students were taught material consistently.
- Supervised lab activities to provide guidance and maintain a productive work environment.
- Adapted to individual students' learning styles in order to effectively explain subject material.

#### **AEROTEK | SIMULATION INTERACTOR**

Summer 2015 & Summer 2016 | Fort Benning, GA

- Developed strategies and worked with team to execute simulated missions
- Obtained secret-level security clearance and maintained secret-level information.
- Provided man-machine interface in Army's operation of a future invasion scenario.

## **PROJECTS**

#### MUON TELESCOPE | WWW.MUONTELESCOPE.COM

Jan 2017 - Present | Atlanta, GA

Assisted in designing and implementing a modular website for displaying data from Georgia State University's cosmic ray detector network. Utilized Polymer to implement front-end web design, and Node.js and MySQL for back-end database querying and management.

#### **OVERDRIVE** | Software Engineering Final Project

Jan 2017 - Present | Atlanta, GA

Worked as a team through every stage of the software development process including design, documentation, and implementation. Utilized Java and MySQL to implement database for app information storage.

# CLEARANCES AND CERTIFICATIONS

- Secret-Level Security Clearance
- CompTIA Security+ Certification

# SOCIETIES

2014 National National Society of Collegiate Scholars 2012 National National Honor Society