Matthew Albert Peters

3404 Winterset Court, Baltimore MD 21208 – Matt78180@gmail.com

Mobile: (443) 745-8242

Skills (Bold = Most Proficient)

- Ruby on Rails

- Some Python

- Java

- Javascript

Linux

C

C++

Education

University of Delaware '19

Blue Hen Honors Program

GPA: 3.285

Dean's List: Fall 2016 Major: Computer Science Newark, DE

2015 - Present

Employment Experience

Metta Creative

July 2018 – August 2018

Developer

- Assist in developing Metta's technology revolution using the blockchain

- Assist in creating the world's first blockchain powered music festival

CyberStart Essentials

April - June 2017

Tester

- Designed to teach computer hardware, and network security fundamentals.
- Administered by SANS, one of the world's largest trainers in technical cyber security
- Placed within the top 156 out of 3,450 participants

Extracurricular Activities/Affiliations/Programming Projects

UD Blockchain Club (*President/Founder*)

Fall 2018

- Established the first student organization dedicated to advancing blockchain technology.
- Established open communication channels with other university blockchain clubs, including UPenn, UC Berkeley, Miami, Stanford, MIT, and Cornell

MouseBelt University

- Blockchain acceleration program that has partnered with 75 university blockchain clubs
- Supplies funding and educational resources for the UD Blockchain Club, including a \$25,000 endorsement and free online blockchain business and engineering course.

Instagram Web Scraper

- Instagram bot built using Ruby on Rails
- Opens my account and relentlessly performs any action I choose (Follow/Unfollow/Like/Unlike)

Reddit Clone

- Clone of the popular website Reddit, built using Ruby on Rails.
- Allows users to post, comment, and upvote or downvote
- Includes user registration via OAuthentication (Login with Gmail, Facebook, LinkedIn)

ColorSquare

- Gaming Application built using Android Studio.
- Users are given colors and must click on squares matching those colors until the time runs out
- Includes a time limit, 10+ moving squares, and powerups such as freeze time.