Dmytro Ryzhkov

University of Colorado, Boulder Computer Science - Sophomore

3754 S. Ventura Way Aurora, CO 80013

303 667 0897

dmytro.ryzhkov@colorado.edu

ryzhkov.co

https://github.com/dryzhko

https://linkedin.com/pub/dmytro-ryzhkov/a5/a9a/371

EXPERIENCE

Related Courses

- CSCI 3308 Software Dev Methods and Tools
- CSCI 3155 Principles of Programing Languages
- CSCI 3104 Algorithms
- CSCI 2824 Discrete Structures
- CSCI 2400 Computer Systems
- CSCI 2270 Data Structures
- CSCI 1300 Intro to Programming

Related Projects

- Software Development Project
 - Hobby Forum Website called HobbyHub
 - https://github.com/Rikka12580/group8
 - Heavy use of PHP, web frameworks, and MySQL Databases
 - Test Driven Development using Agile methodology
- Android Game
 - Working on a side scrolling android game using Java and Android Studio
 - Work in progress, not yet released on the play store
 - https://github.com/dryzhko/Game
- Data Structures final project
 - https://github.com/ArlinTawzer/CSCl2270_FinalProjectSortingAlgorithms
 - Implementations of various sorting algorithms
- Pip Boy
 - Made a replica pip boy from fallout using a raspberry pi and LCD touchscreen, coded from scratch in python, using TKinter.

SKILLS

- C++ Intermediate to advanced knowledge
- C Intermediate to advanced knowledge
- Python Intermediate knowledge
- Java Beginning to Intermediate
- MySQL Beginning to intermediate knowledge
- PHP Beginning to intermediate knowledge
- HTML/CSS Beginning to intermediate knowledge
- Scala Beginning to intermediate
- Shell Scripts Beginning to intermediate
- Object Oriented Programming
- Agile Software Development
- Linux and other Unix based operating systems
- Web Development
- Test Driven Development
- Working in teams

EDUCATION

- University of Colorado, Boulder
 - o Sophomore pursuing Bachelors Degree in Computer Science
- Cherry Creek High School
 - o HIgh School Diploma 2010-2014
 - Graduated with Honors
 - Speech and Debate Captain for a team of over 200

MEMBERSHIPS

- Society of Women Engineers
 - Active member from 2014 Present
- University of Colorado Debate Team
 - 2014 Present
- Conference on World Affairs Tech and Science
 - 0 2014
- Global Engineering Residential Academic Program
 - Learned about engineering solutions on a global scale
- National Speech and Debate Association
 - o 2010 2014, Achieving merit level of Superior Distinction
 - Qualified for Nationals in Policy Debate in 2014