

□ (203) 917-2537 | Socientist collinttod@gmail.com | Socientist

EDUCATION

Rochester Institute of Technology

BACHELOR DEGREE IN COMPUTER SCIENCE Member of the RIT Honors Program

Rochester, New York, United States

2017 - 2022

July 2017 - August 2017

WORK EXPERIENCE_

Coding Tutor Newtown, Connecticut

NEWTOWN BOARD OF EDUCATION

Spent four weeks tutoring fourth & fifth grade students how to program in Scratch.

Editor & Cameraman Newtown, Connecticut

NEWTOWN BOARD OF EDUCATION August 2013 - July 2017

Filmed Board of Education meetings, city council meetings, and inter/intramural sports games. Edited resulting footage for later viewing.

PROJECTS

Clades Cimicum 2018

GITHUB.COM/SQUABLYSCIENTIST/CLADES-CIMICUM

Translates to: 'Bane of Bugs'. Rudimentary debugger that can read arbitrary memory from any process running running on the current machine. Written in C.

Pitman Shorthand Translator

2017

GITHUB.COM/SQUABLYSCIENTIST/PITMAN-TRANSLATOR

A program that converts English text into Pitman Shorthand. Pulls pronounciation data from the CMU Lexicon and then displays a picture of what the shorthand would look like. Built in Java.

SKILLS

EXTRACURRICULAR_____

2018 **Publicist**, RIT AI Club

LANGUAGES

- PROFICIENT
 - Java
 - Python
 - Bash
 - MTFX
 - C
- - HTML/CSS
- JavaScript **PROGRAMS / ENVIRONMENTS**
- ACTIVELY LEARNING
 - GNU/Linux and Unix-like systems
 - Jetbrains products
 - Vim

COURSES

2016 **CS50**, Harvard University

2017 CSAPX, RIT

2018 Mech. of Programming, RIT

VOLUNTEERING

2014-2017 Cameraman/Editor, Newtown Board of Ed

2014-2017 Co-Captain, Newtown High School Debate Team 2015-2017 Treasurer, Newtown High School Technology Team

2014 Video Creator, Relay for Life

HONORS

2017-2018 Honors Program, Rochester Institute of Technology

Presidential Scholarship, Rochester Institute of Technology

RIT Computing Medal, Rochester Institute of Technology

2015-2017 National Honor Society, Newtown High School

2014-2017 National Latin Award, Summa Cum Laude, American Classical League