

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

EDUCATION

Rochester Institute of Technology

Rochester, New York

2017 - 2022

BACHELOR DEGREE IN COMPUTER SCIENCE GPA: 3.88

PROJECTS

Clades Cimicum March 2018

GITHUB.COM/SQUABLYSCIENTIST/CLADES-CIMICUM

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

Allocator Parvulorum July - August 2018

GITHUB.COM/SQUABLYSCIENTIST/ALLOCATOR-PARVULORUM

Custom memory allocator that prioritizes space efficiency over time efficiency, succeeds at keeping the heap as small as possible. Written in C.

Kernel Convolver July - August 2018

GITHUB.COM/SQUABLYSCIENTIST/KERNEL_CONVOLVER

A custom kernel convolver written in python. Takes a tensor as a kernel and convolves it around another tensor generated from an input image, and then outputs the newly convolved image. Can be used to blur, sharpen, edge define, or perform other operations on images.

WORK EXPERIENCE

Coding Tutor New Haven, Connecticut ID TECH CAMP July 2018 - August 2018

Spent six weeks tutoring students how to program in various languages.

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.

SKILLS

LANGUAGES

- PROFICIENT
 - Java
 - Python
 - Bash
 - MTFX
 - C.
- ACTIVELY LEARNING
 - HTML/CSS
 - JavaScript

PROGRAMS / ENVIRONMENTS

- GNU/Linux and Unix-like systems
- Jetbrains products
- Vim

EXTRACURRICULAR_

2014-2017 Co-Captain, Newtown High School Debate Team 2015-2017 Treasurer, Newtown High School Technology Team 2018 Publicist, RIT AI Club

COURSES

2016 CS50, Harvard University

2017 CSAPX, RIT

Mech. of Programming, RIT 2018

VOLUNTEERING _____

2014-2017 Cameraman/Editor, Newtown Board of Ed

2014 Video Creator, Relay for Life