



## EDUCATION

### B.A. | Computer Science

Grinnell College | May 2020

- Major GPA: 3.81

## COURSEWORK

### Computation

Computation theory (ongoing)

Analysis of algorithms (ongoing)

Computer vision

Advanced operating systems

Computer organization & architecture

Algorithms & object-oriented design

Imperative problem solving

Data structures

Functional problem solving

### Math

Graph theory

Linear algebra

Calc I & II

## SKILLS

### Programming Languages

C • C++ • JavaScript

MATLAB • Java • Bash • Scheme •

Python

Go • Swift • Objective C

### Frameworks & Models

Deep Learning

tensorflow • scikit-learn • Keras

Web Dev

D3.js • Node.js • HTML • CSS

Blockchain

Qtum

### General

Software

ADOBE suite • tableau • stata •  $\LaTeX$

OS

linux • mac

IDEs

vscode • Emacs • intelliJ • Eclipse •

Xcode

### Languages

English • Chinese • German

### Interests

Dance

Kpop Dance cover & performance

Modern dance composition & performance in social justice theme

Origami

Led a 120-min origami class combining lecture & hands-on activities

## RESEARCH

### C. Curtsinger Research Lab | student researcher

June 2018 - Present

A software profiler to improve physical resource efficiency through data analysis

- Spearheaded the development of data visualization part using d3.js
- Debugged and streamlined C++ code collecting performance data from the OS
- Designed and standardized the data format for the data analysis in Protocol Buffers
- Followed an Agile flow and acquired good version control

### WashU CSE Department | REU participant

Summer 2019

Understanding the use of blockchain in IoT (Raspberry Pi) from a system perspective

- Conducted a literature review on the use of blockchain in IoT
- Deployed several commercial blockchains to Raspberry Pis and set up private chains
- Implemented blockchain prototypes (PoW PoS) w/ Go as a future benchmark usage
- Developed a GUI for the inspection of different consensus using PyQt5

## CLASS PROJECT

### Queue Size Determination | computer vision

A pipeline to calculate the size of a queue in videos using deep learning techniques and heuristics

- Implemented and trained the YOLO model w/ Coco dataset using Keras to detect and localize human in video frames
- Designed a lightweight yet effective algorithm for "in queue or not" determination
- Experimented the above two parts w/ different hyper-parameter systematically for analysis

### No Use after Free | advanced operating systems

A customized allocator using Heaplayer to prevent all use-after-free and double-free errors in C/C++, which are currently the top root causes of CVE

- Utilized virtual page aliasing and MMU to invalidate freed objects
- Covered corner cases including large objects, interior pointers, parallel programs
- Very low time overhead in the evaluation process (7/10 benchmarks have < 1% overhead)

### Lead Concentration in Drinking Water | environmental chemistry

Part of the largest investigation into drinking water lead levels in the local area

- Wrote scientific instructions of sampling and collected 44 water samples in total
- Ran through ICP-MS to measure the lead and iron concentration
- Drew conclusion based on data visualization and stats method, such as ANOVA

## TEACHING & EXTRACURRICULAR

### Intro CS Classes & Liberal Arts in Prison | mentor, tutor & grader

Fall 2017 - Present

- Grade homework and labs, hold review sessions once per week, and write worksheets
- Create and maintain the webpage of extra resources for students
- Emphasize the use of diagram and high-level planning and offer learning strategies
- Lead 1:1 math courses for students in prison w/o concrete math foundation

### Grinnell AppDev iOS Team | developer & group coordinator

Fall 2018 - Present

We develop mobile applications for students, including a handy college directory for search

- Update user interface regularly under Apple guidelines for better user experience
- Coordinate team members for one project and hold weekly meetings