

STAR SU

star_su@brown.edu
+1 734 834 9466
shinelikastar.github.io

EDUCATION

Brown University

September 2017 - May 2021

Sc.B. Computer Science
A.B. Literary Arts
GPA: 4.0

Skyline High School

September 2017 - May 2021

National A.P. Scholar
GPA: 4.0, ACT: 35

COURSEWORK

Intro to Functional Programming
Intro to Data Structures & Algorithms
Discrete Structures & Probability
Intro to Computer Systems ()*
Artificial Intelligence ()*
() in progress*

SKILLS

Programming

Java • Python • C
Matlab • Scala • Racket • OCaml

Design

Illustrator • Photoshop • LaTeX

Language

Mandarin
Fluent in reading, writing, & speaking

Interests

pastries • sustainable fashion •
Marvel Cinematic Universe

EXPERIENCE

Medical Informatics REU • Undergraduate Researcher

PI Timothy Carroll • University of Chicago • June 2018 - August 2018

- Developed scripts in Matlab to automate the discovery of correlations between genetic information and radiomic features
- Discovered geometric features of MRI that can be extracted to detect gene expression of glioblastoma multiforme, resulted in two co-authored abstracts; submitted for SPIE and ISMRM conferences

Brown Computer Science Department • Undergraduate Teaching Assistant

CS0170 Introduction to Functional Programming • August 2018 - Present

- Guided students to writing and understanding complex programs in DrRacket and OCaml
- Implemented new scripts in Python to streamline evaluation of student work
- Developed and graded problems for homeworks, labs, and projects on algorithms and data structures for a class of over 170 students

PROJECTS

Guizilla • Intro to Functional Programming

- Built an interactive GUI browser in Java with HTML pages, implementing both client and server sides through sockets, reflection, JavaFX events, and XML file parsing

Search • Intro to Functional Programming

- Built a search engine in Scala that uses term frequency and PageRank algorithms to index a wiki and return relevant documents based on a free text query

Shell • Intro to Computer Systems

- Implemented a limited version of the Linux shell in C, including file redirection, signal handling, and foreground/background jobs

TRON • Artificial Intelligence

- Created an AI bot to successfully play the game TRON using alpha-beta pruning with the Voronoi heuristic; placed in top 10% in a class of over 100 students

LEADERSHIP + IMPACT

VISIONS Magazine • Literary Editor • September 2018 - Present

- Review and edit over 100 submissions to publish for the fall 2018 print issue
- Organization aiming to amplify the voices and diverse experience of the Asian American Pacific Islander community at Brown and Rhode Island School of Design

The College Hill Independent • Staff Writer • December 2018 - Present

- Write and extensively workshop three pieces per semester
- Providence-based publication committed to addressing systems of oppression centering the voices, opinions, and efforts of marginalized people in Providence and beyond

Brown Asian Sisters Empowered • National Asian Pacific American Women's Forum • post Magazine • Freelance Writer • September 2016 - Present

- Develop freelance pieces for each of the organizations
- Created a food guide in a 'survival' zine for first-year Asian American students
- Work centered on exploring the ways in which cooking and eating connect across borders (gendered, cultural, political) as a movement of people, ingredients, and ideas