

# STAR SU

[shinelikastar.github.io](https://shinelikastar.github.io) | [star\\_su@brown.edu](mailto:star_su@brown.edu) | 734-834-9466

## EDUCATION

### Brown University, Bachelor of Science, Computer Science

Providence, RI | Fall 2017 - Spring 2021

GPA: 3.9

Relevant Coursework: Functional Programming, Data Structures & Algorithms, Calc II, Linear Algebra, Discrete Structures & Probability, Computer Systems, Artificial Intelligence, Digital Worlding, Software Engineering

## EXPERIENCE

### Research Developer & Designer

University of Michigan CROMA Lab | Ann Arbor, MI | Summer 2019

- Examined interaction-level dynamics of teams with respect to specific task loads and types
- Designed frontend simulation to visualize optimal emergent structure of a team network
- Won Brown's LINK/SEW Award to pursue research

### Undergraduate Researcher

University of Chicago | Chicago, IL | Summer 2018

- Generated MATLAB scripts to automate discovery of genetic information in MRI images
- Co-authored "Association of geometric features with genetic markers in glioblastoma multiforme"
- Submitted Sept 2018 to SPIE and ISRM conferences

### Undergraduate Teaching Assistant, CSCI 0170/0180/0330

Brown Computer Science Department | Providence, RI | Fall 2018 - Present

- Taught concepts ranging from algorithms to functional programming in weekly office hours and labs
- Help students debug and understand complex programs in Java, Scala, OCaml, DrRacket
- Implemented Bash scripts to streamline evaluation of student work
- Developed and graded homework problems & projects for a class of over 170 students

## PROJECTS

### Maps

Software Engineering | Java, SQL, HTML/CSS, JavaScript | Spring 2019

- Built a full stack, interactive GoogleMaps clone with a partner
- Implemented path-finding using k-d trees and Dijkstra's algorithm
- Features include dynamic tiling, autocorrected address lookup, real-time traffic updates

### Raisin' Bread

Software Engineering | Javascript, HTML/CSS | Spring 2019

- Created a Chrome extension that turns browser productivity into a game of raising dough
- Constructed robust NLP algorithm to evaluate productivity of a website
- Developed compelling animations in Adobe Photoshop and D3.js

Download it at [tinyurl.com/raisin-bread-full](https://tinyurl.com/raisin-bread-full)

### Shell

Computer Systems | C | Fall 2019

- Implemented a limited version of Linux Shell to execute built-in and external commands
- Features include file redirection, signal handling, & foreground/background jobs

## SKILLS & INTERESTS

**Programming Languages** | Java, Python, JavaScript, HTML/CSS, C, Scala, OCaml, DrRacket

**Design** | Photoshop, Illustrator, InDesign, Animate, Unity, Interface & Visual Design

**Writing** | Staff writer covering culture & food at **The College Hill Independent** for two years

**Skating** | Figure skater for eleven years, regionals champion and 2x national competitor