# **TINA LA**

# PERSONAL INFO



#### **Address**

Brooklyn, NY



# **Phone**

(347) 951-0121



#### **Email**

tina.la@stonybrook.edu



# LinkedIn

linkedin.com/in/tina-la/



#### Github

github.com/tinaLa



#### Website

tinala.me

# **SKILLS**

## **Technical**

Java • Python • C • Swift • HTML • CSS • JavaScript • Git

#### • ReactJS • Firebase

# Design

Photoshop • Illustrator • InDesign • Sketch

# RELEVANT COURSEWORK

# Stony Brook University

- CSE 214 Data Structures
- CSE 215 Discrete Mathematics
- CSE 216 Programming Abstractions
- CSE 220 System Fundamentals I
- CSE 310 Computer Networks
- CSE 316 Fundamentals of Software Development

# Stuyvesant High School

- AP Computer Science A
- · Systems Level Programming
- Computer Graphics

# **EDUCATION**

# Stony Brook University – Stony Brook, NY

Aug 2017 - Expected May 2021 GPA: 3.64/4.0

B.S. Computer Science | Minor in Digital Arts
 Awards & Honors – Dean's List 2017-2019, Recipient of Presidential Scholarship, Member of the Sigma Beta Honor Society

# **EXPERIENCE**

# iDTech Alexa Café @ NYU Washington Square - New York, NY

Instructor, Jul 2019 - Aug 2019

- Instructed week-long summer camp courses for girls on Java fundamentals, game development with Processing, and robotics programming in Python with Cozmo.
- Collectively managed development of 40+ individual student projects over 6 weeks
- Provided individualized instruction for classes of 3-10 according to each student's level
  of programming experience with tailored activities and challenges.

# SBU Undergraduate Colleges - Stony Brook, NY

UGC Fellow, Aug 2018 - Dec 2018

- Mentored 30 freshman students to assist with their transition to life at university.
- Co-created lesson plans with class instructor, led ice breakers, and facilitated class discussions on personal development, social issues, and campus resources.
- Contributed feedback in monthly meetings with 30 other Fellows to improve freshman seminar courses at Stony Brook University.

# **PROJECTS**

# Wireframer - CSE 316 Final Project

Nov 2019 - Dec 2019

- A graphic design web application where users can render and save basic prototypes of their own web and mobile applications.
- Developed in HTML, CSS, JavaScript and implemented with ReactJS, Materialize CSS framework, and Firebase for user authentication and database storage.

## EventCal – Make School Summer Academy Project Jul 2017 – Aug 2017

- An iOS application that helps friends make plans together around busy schedules by sharing schedules through a social network.
- Developed in Swift and implemented Objective-C libraries (Google Places, JTAppleCalendar) and Firebase for user authentication and database storage.

# **LEADERSHIP**

## Vietnamese Student Association @ Stony Brook University

Vice President, Aug 2019 – Present Event Coordinator Assistant, Aug 2018 – May 2019 Editor, Aug 2017 – May 2019

- Oversee the coordination of all VSA cultural events, social programs, and fundraisers
- Manage a team of 21 cabinet members in planning and executing club affairs through weekly meetings with VSA's executive board, event coordinators & cabinet members

# Alpha Omega Epsilon @ Stony Brook University

Professional Chair, Aug 2019 – Dec 2019

- Organized and presented career development workshops to cultivate professionalism within the sorority and support women in STEM
- Supervised 5 committee members in creating presentations & planning event activities
- Maintained communications with other engineering organizations, sorority alumni, and Career Center staff for collaborative events

## Women in Computer Science @ Stony Brook University

Public Relations Secretary, Mar 2018 - May 2019

- Designed graphics to promote club events and meetings through social media
- Collaborated with SBU Computing Society and other engineering clubs to host professional workshops