# **Chin Zhang**

LinkedIn: <a href="https://www.linkedin.com/in/chin-zhang/">https://www.linkedin.com/in/chin-zhang/</a> GitHub: <a href="https://github.com/ChinZhang/">https://github.com/ChinZhang/</a>

GitHub: <a href="https://github.com/ChinZhang">https://github.com/ChinZhang</a>.
Portfolio: <a href="https://chinzhang.com/">https://chinzhang.com/</a>

Atlanta, GA (404) 980-1096 chinzh00@gmail.com

## **EXPERIENCE**

**Aruna Bio,** Athens — Information Technology Contractor

NOV 2021 - CURRENT

**University of Georgia** — *Undergraduate Research Assistant* 

Cilia Web: Web Programmer

MAY 2021 - CURRENT

**MR Systems**, Norcross — Application Engineer Intern

MAY 2021 - AUG 2021

Wrote scripts using different programming languages like Visual Basic to program different tasks in HMI softwares (Ignition, Aveva) to be used in production.

**Experimax**, Athens — Computer Technician and Sales

OCT 2019 - MAR 2020

Fixed various issues with a variety of PC's, phones, and tablets for hardware and software issues and fixed/upgraded hardware by disassembling hardware and replacing parts.

## **EDUCATION**

**University of Georgia**, Athens — Bachelor of Science

AUG 2018 - Current

Computer Science Major, Minor in Chinese, Certificate of Applied Data

GPA: 3.70

## **PROJECTS**

## Environmental Awareness Model - http://envam.tech/

Created a website to compare different environmental variables to find interesting correlations using data science principles. For this project, I setted up the framework, designed the project and deployed the project using Google Cloud. Only group in data science class to create a website.

\*\*Explore more of my projects on my portfolio website!

## **SKILLS**

**Programming Languages:** 

Java, C++, HTML, CSS,

Javascript, Python, MATLAB

Software: Git, LaTeX, MySQL

Frameworks: Django, React,

JavaFX, Bootstrap

**Languages:** Chinese (Mandarin, Fuzhounese)

#### **COURSES**

**Software Engineering** 

Data Science I

Web Development

**Computer Architecture** 

**Software Development** 

**Data Structures** 

Statistical Methods

**Database Management** 

**Scientific Computing** 

### **AWARDS**

**Zell Miller Scholarship** 

Dean's List

### HOBBIES

**Photography** 

Drawing

**Baking**