# Vanessa Chen



(650)-867-6854

wanessachen.github.io

github.com/vanessachen

wanessa.chen@duke.edu

# Languages -

Proficient: Java, Python, C

**Working Competency:** 

HTML/CSS, JS, R

Familiar With: SQL, C#, MAT-

LAB

## Software -

3D Design: Fusion360, Solid-

Works, AutoCAD

Data Analysis: ImageJ, Fathom

Games / Robotics: Blender,

Unity, Arduino

## Coursework —

#### **Duke University**

- Data Structures and Algorithms (Java)
- Computer Architecture (C)
- Intro to Data Science (R)
- Technology Commercialization Planned (2020 Fall):
- Intro to Database Systems (SQL)
- Discrete Math for CS (Scheme)

#### **The Nueva School**

- Advanced Machine Learning (Python)
- Computer Security (Python)
- Computer Internals
- Virtual Reality (C#)
- CAD for Social Good (Fusion360)

# Projects / Skills

Video Game Development: Mario-style Rolling Ball game (Unity), VR basketball shooting hoops game (Unity: C#), Pong Brickbreaker game (processing)

**Team USA Figure Skater (Jan 2007-Present):** Placed 10th globally at the Junior Grand Prix, and 3-time National competitor

### **Education**

2019 – 2023 **Duke University, GPA: 3.96/4.0** 

B.S. Computer Science, Psychology (Minor), Innovation and Entrepreneur-

ship Certificate

2014 – 2019 The Nueva School, UW GPA: 3.93/4.0

San Mateo, CA

Durham, NC

High School Diploma, Gap year 2016-17 to figure skate with Team USA.

### **Work Experience**

### Technical Internships

May 2020 —- RetinalC

RetinalCare, Machine Learning Consultant
Oklahoma City, Oklahoma

• Create machine learning models with Python to classify patients at high risk for treatable eye diseases leading to blindness (AMD, diabetic retinopathy)

• Developed models with 6% higher accuracy than baseline age-sorting of patients using minimal checkup data, allowing for ~56 more high-risk people to be called in for treatment

to be called in for treatment

May 2020 —- Sunforge LLC, Web Development Intern

Somerville, MA

 Independently redesign website to boost SEO and implement new features using HTML/CSS, JS, and React

Ensure website is bug-free and mobile-friendly

Jun – Aug 2017

**GetInsured, Automation Engineering Intern** 

Mountain View, CA

 $\bullet$  Saved the company 1,000+ hours of manual testing by automating an entire software portal's UI

• Ensured the quality and stability of a newly developed portal by leading script creation using Sahi, a JavaScript-based automation testing tool

Ensured user-inputted data persisted to the backend using SQL

### Other Internships

May 2020 —-

**Vector Rideshare, UX Design and Campus Ambassador** 

Duillaili, NC

 Market / pitch to assist the growth of this student-run startup across campuses and improve / implement the rideshare app

Feb 2018 – Aug 2019

Stanford University, Research Intern

Stanford, CA

• Co-authored paper and video in JoVe, leading peer-reviewed video journal

• Spearheaded the creation and testing of 50+ microfluidic devices to analyze metastatic cancer cell nuclei deformation

• Independently devised molecular movement simulations to visualize experimental data with Blender and MATLAB

Jul – Aug 2019

**CPrime, Product Marketing and Management Intern** 

San Mateo, C

 Led campaigns to identify email marketing strategies and streamlined process for analyzing large datasets spanning 2019 by reorganizing the campaign setup structure, removing the need for manual data collection

• Initiated a more efficient marketing analysis method by creating a customizable excel template for future analysis

#### Teaching Experience

Jan 2020 —-

**Duke University, Data Structures and Algorithms TA** 

Durham, NC

 Co-lead weekly discussion section of 20 students and hold office hours to help students work through projects/assignments

• Concurrently take computer science education research course to better teach CS and help students retain knowledge

Aug 2019 —-

**Duke University, CoLab Studio TA** 

Durham, NC

• Assist 30+ students, faculty, and staff per week with 3D printing, laser cutting, electronics, and other fabrication tools in the creative maker space

• Repair and maintain 40+ 3D printers per week; recalibrating, unclogging, inserting new material, fixing camera issues

### Leadership

Sept 2019 —- Duke Sheroes, Co-President

Durham, NC

Coordinated with industry professionals and Sheroes executive board to plan and organize events for women in STEM

Sept 2019 —-

**Duke Impact Investing Group, Investment Analyst** 

Durnam, NC

• Work on a team of 3 analysts to identify promising environmentally-focused startups, to provide seed funding from our Duke Endowment of \$100,000