# Vanessa Chen



(650)-867-6854

vanessachen.github.io

github.com/vanessachen

vanessa.chen@duke.edu

## Languages -

Proficient: Java, Python, C

**Working Competency:** 

 $\mathsf{HTML/CSS},\,\mathsf{JS},\,\mathsf{PHP},\,\mathsf{R}$ 

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

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

### **Work Experience**

### Technical Internships

May 2020 —- RetinalCare

**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 29% higher accuracy than baseline sorting of diabetes duration to identify people at high risk for diabetic retinopathy

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

May 2020 —- Sunforge LLC, Web Development Intern

Somerville, MA

Durham, NC

• Independently redesigned website to boost SEO and implement new features using HTML/CSS and JS while making the website mobile-friendly

• Implemented captcha with PHP to stop 1000+ annual spam registrations

• Created PHP templates to automate the process of creating new blog posts entirely through wordpress dashboard with custom theme, saving the company 100+ hours by bypassing the need for the webdev to upload posts

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** 

Durham, 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 simulated molecular movement 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

Aug 2019 —- **Dι** 

**Duke University, CoLab Studio TA** 

Durham, N

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

### Leadership

Sept 2019 —- Dul

**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** 

Durham, No

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