# **Randy Wang**

randywang.me | 603-930-5658 | randyrcw@umich.edu

## **EDUCATION**

**University of Michigan** 

May 2022

Bachelor of Science in Engineering – Computer Science

Ann Arbor, MI

Relevant Coursework: Accelerated Intro to Programming, Multivariable Calculus, General Physics I

**Nashua High School North** 

Sep 2014 - Jun 2018

GPA-5.12, Rank: 4/428 | SAT-1560 (790 Math, 770 Reading)

Nashua, NH

#### **WORK EXPERIENCE**

**Brooks Automation** – *Software Engineering Intern* - Chelmsford, MA

Jun 2018 - Aug 2018

- Worked on Life Sciences RAD team to build controller software for automated cryo freezers.
- Implemented C# code for new tube picker freezer functionality using MVVM design pattern.
- Tested system for errors and debugged software issues to ensure optimal performance.
- Enhanced and fine-tuned user interface of the Ultra Store Controller for intuitive UX.

Bedford Kumon Center – Assistant Instructor - Bedford, NH

Jul 2017 - Mar 2018

- Graded classwork and homework, as well as tutored students in need of math and reading help.
- Organized/sorted students' worksheets, and recorded scores to content management system.

## **ACTIVITIES & LEADERSHIP**

**Coding Competition Team** – Founder & Captain

Sep 2016 - Apr 2018

- Founded Coding Team to engage students in computer science and train members to compete in programming contests and cybersecurity challenges, gained over 20 members.
- Competed in HackNEHS, MAHacks, picoCTF, and American Computer Science League.

**Interact Club** – *President* 

Sep 2014 - Jun 2018

• Led weekly meetings and organized involvement in volunteer events in the greater Nashua area including Spaghetti City, End 68 Hours of Hunger, and Penny Pickers.

#### **AWARDS & ACHIEVEMENTS**

American Computer Science League – 1st Place Northern Senior-3 Division

Jun 2018

- International series of contests testing theoretical/applied CS concepts and programming skills.
- Placed 1st individually in Northern Senior-3 div. with (39/40) score, overall top 12 in the world.
- Competed in topics including data structures, graph theory, boolean algebra, and LISP.

# Michigan Engineering Scholarship of Honor

Feb 2018

• Awarded \$20,000 annual scholarship from Michigan for outstanding academic achievement.

# **National Merit Scholar**

N/--- 201

• Scored in top 1% of PSAT's (1500/1520), achieved finalist status, and won \$2500 scholarship.

#### National AP Scholar

May 2018

• Scored 4+ on 8 exams, including Computer Science A (5), Calculus AB/BC (5), and Statistics (5).

**SKILLS** – Java, C#, Python, Javascript, HTML/CSS, Git