# Nathan Wang

127 Deborah Dr. | Wyomissing PA, 19610 | nywang08@gmail.com | 484-755-8771 | US Citizen

# **EDUCATION**

## **GEORGIA TECH**

M.S. IN COMPUTER ENGINEERING

Focus: Systems and Software May 2023 | Atlanta, GA

GPA: 3.88/4.0

B.S. IN COMPUTER ENGINEERING,

Minor in Artificial Intelligence

May 2022 | Atlanta, GA

GPA: 3.88 / 4.0, Highest Honors

# SKILLS

# **PROGRAMMING**

3+ years

Python • C/C++ • Java • Command Line

Matlab • VHDL • MIPS Assembly • C#

JavaScript • HTML • CSS • Node • React

## **SOFTWARE**

Git/Github • Android Studio • Linux UNIX • Windows • Photoshop • IDA Pro Inventor • Quartus II • VS/VS Code ELK Stack • Grafana • Jupyter Notebook

#### HARDWARE/TOOLS

Raspberry Pi • mBed • Lathe • Drill Press Resin/3D Printer • Soldering Iron

#### **LANGUAGES**

English (Native) • Chinese (Fluent) • Spanish (Conversational)

#### **SOFT SKILLS**

Teaching • Teambuilding • Leadership • Intrapreneurship

# COURSEWORK

Digital Systems Design • Signals and Systems
Programming with Hardware and Software
Systems • Advanced Computer Architecture •
Data Structures and Algorithms • Malware •
Circuit Analysis • Intro to Artificial Intelligence
Cloud Computing • Embedded Systems Design •
Advanced Programming Techniques • CAD
Communication Networks • Machine Learning

# **ORGANIZATIONS**

IEEE Eta Kappa Nu (HKN)

# LINKS

LinkedIn:// nathanwang-gt

Website: https://nathan-wang-gt.github.io

# **EXPERIENCE**

#### T-MOBILE | DEVOPS INTERN

May 2022 - Aug. 2022 | T-Mobile HQ, Bellevue, WA

- Designed and developed a Production level logging system for legacy builds for the Radio Frequency team.
- Worked with Docker to simulate cloud-native applications
- Created a data parser and visualizer using Elasticsearch, Logstash, and Kibana (ELK Stack)
- Developed an alert system using Grafana

#### **CARMAX** | Systems Integration Intern

June 2021 - Aug. 2021 | Remote

- Built a resilient, end-to-end application ready for production.
- Developed a data analysis dashboard using React.js.
- Implemented a backend for frontend layer using C#.
- Set up an Azure Pipeline to help manage the dashboard.
- Learned better debugging conventions and best practices for writing enterprise-quality code.

## **BIOTELEMETRY, INC.** | DATA SCIENCE INTERN

July 2020 - Dec. 2020 | Remote

- Worked with cross-compilers to send and receive generated signals between multiple hardware devices.
- Developed a program that compiles and analyzes input data using Python.

### **GEORGIA TECH** | TEACHING ASSISTANT

#### **ADVANCED PROGRAMMING TECHNIQUES**

Aug. 2022 - Dec. 2022 | Atlanta, GA (Graduate TA)

- Taught students how to write clear, concise, industry-level code with acceptable documentation standards.
- Improved student understanding towards advanced topics such as distributed programming and GPU programming.

# PROGRAMMING WITH HARDWARE AND SOFTWARE SYSTEMS

Jan. 2020 - May 2021 | Atlanta, GA (Undergraduate TA)

- Assisted students with their work and concerns pertaining to MIPS Assembly and C software along with mBed hardware.
- Coordinated with fellow teaching assistants to host review sessions to facilitate learning among students.

# **PROJECTS**

#### **CARMAX INNOVATION GARAGE** | FINALIST

July 2021 - Aug. 2021 | Remote

- Developed a web crawler using Puppeteer and a web extension for data comparison.
- Created an Azure Pipeline to host the crawler and store data.

# HOT SPOT MOBILITY MODEL | DEVELOPER

Mar. 2023 - May 2023 | Atlanta

- Developed new hot spot mobility model class for ns3 version 3.37.
- Performed basic data analysis for data rate loss and model effectiveness in simulations.