# **FIND ME AT:**

Location: Seattle, WA
Telephone:
206-398-9262
Email:

winstonchen999@gmail.com LinkedIn: www.linkedin.com/in /winstonchenn

#### **SKILLS**

# **Programming Language:**

Python, JavaScript, Java, C, C++, BashScript, System Verilog, Ruby

#### **Tools & Frameworks:**

- Machine Learning: Scikit-learn, PyTorch, Keras
- Computer Vision: OpenCV
- Data Processing: Pandas, NumPy, Matplotlib, SciPy
- Version Control: Git
- Front-end Developments:

### React.js, React Native

- Data-base: Firebase, MySQL
- Hardwares: DE1-SoC, Raspberry

Pi Zero

### **Soft Skills**

Teaching, Researching, Public Speaking

# Language

English & Mandarin

# **HONORS & AWARDS**

#### Herschel Roman Scholarship

- July 2020 • University of Washington, Department of Genome Science

# Lawrence & Lucille Frey Endowed Electrical & Computer Engineering Scholarship

July 2020 • University of
 Washington, Department of
 Electrical & Computer Engineering

# Google Cloud COVID-19 Hackathon Fund

- Sept 2020 • Hack'20 Hackthon

# Mary Gates Research Scholarship

Mar 2021 - Mary Gates Endowment for Students

# WINSTON CHEN

# EDUCATION

# UNIVERSITY OF WASHINGTON (UW) | SEATTLE, WA | Class of 2022

- Bachelor of Science in Electrical & Computer Engineering with Minor in Entrepreneurship
- GPA: 3.78

# INDUSTRY EXPERIENCE

#### **PYTHON ENGINEERING INTERN**

NVIDIA | 6/2021-9/2021

- Developed a log file parsing and analysis tool that generates insightful reports for hundreds of NVIDIA Clara Parabricks software tools.
- Built and deployed a full stack web app that helps Parabricks developers visualizing the log file output from the tools that they are building.

### **RESEARCH ASSISTANT**

# UW Noble Research Lab | 7/2019-present

- Applied knockoff filter for statistical confidence estimation in Rankprop algorithm and Deep Neural Network (DNN).
- Implemented Rankprop and p-value estimation algorithms in NumPy and SciPy.
- Generated simulated knockoff features using DeepKnockoff, KnockoffGAN, and DDLK
- Trained multilayer perceptron with knockoff features in PyTorch

# **SOFTWARE ENGINEERING LEAD**

KiwiLink | 6/2020-present

- Lead a team of 10 software engineers building a cross platform mobile app.
- Developing app's front-end & back-end functionality using Node.js and React Native.
- Maintaining and managing database infrastructure using Firebase and GCP.
- Currently serving 1,300+ users and have fostered 20,000+ connections.

## **COMPUTER VISION ENGINEER**

Advanced Robotics @UW| 4/2019-present

- Designed and implemented a computer vision system for robotics missiles that autoadjust flying trajectory to hit the target on the air.
- Upgraded vision detector's neural net training system to PyTorch-lightning based.

# **ACADEMIC EXPERIENCE**

#### TA FOR DIGITAL CIRCUIT AND SYSTEM (EE 271)

**UW ECE | 10/2021-present** 

- Taught fundamental digital circuit components, combinational & sequential digital circuits, boolean algebra & finite state machine, and System Verilog programming.
- •Graded exam, hosted daily office hours, and conducted lab demo for 70+ ECE students.

#### TA FOR FUNDAMENTALS OF ELECTRICAL ENGINEERING (EE 215)

UW ECE | 12/2020-3/2021

- Taught Basic circuit components, Mathematical models of systems, and fundamental circuit laws.
- Hosted weekly review sessions and graded homework for 40+ students from ECE, CSE MechE, and BioE majors.

# **VIRTUAL TECH CAMP INSTRUCTOR**

iD Tech Camp | 6/2020-8/2020

• Taught Python Programming fundamentals, object-oriented programming, Machine Learning algorithms, and Python game development to groups of up to 5 high school students through week-long project-based summer courses.